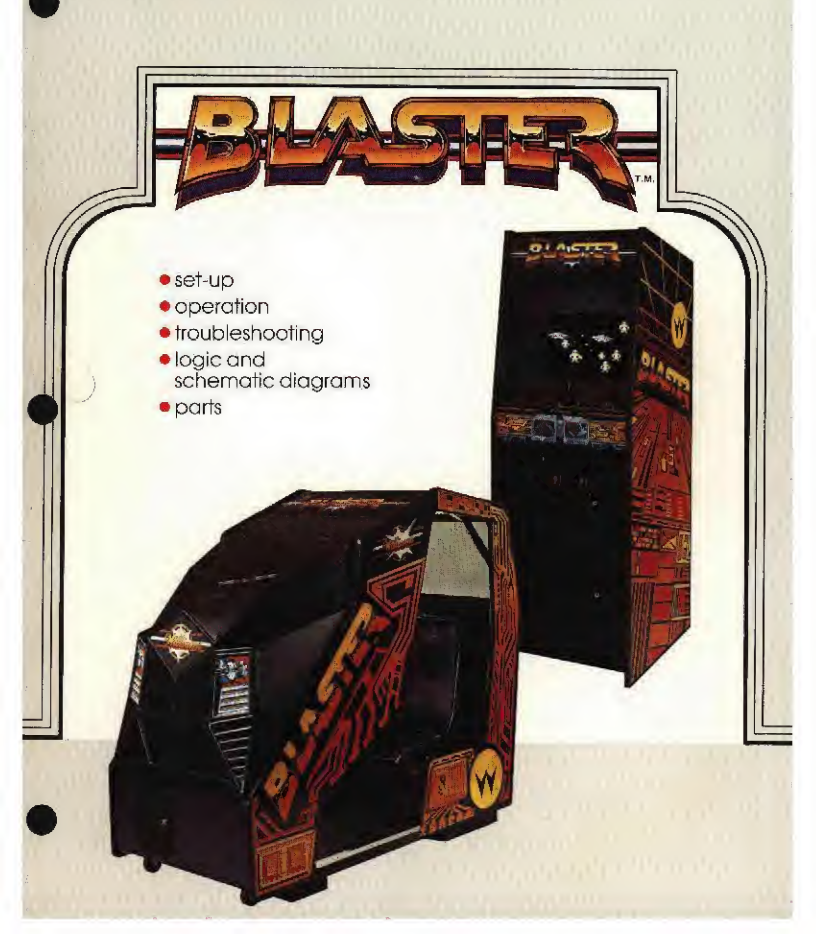
Williams

Service Manual





MANUAL AMENDMENT

MANUAL AFFECTED: 16-3021-101

PURPOSE: To update the BLASTER manual with information on current-production games.

CHANGE: (1) delete paragraph on BUY-IN FEATURE, p. 5

- (2) revise paragraph on Starting difficulty, p, 5
- (3) alter the video-screen figures (Fig. 6 and Fig. 7) on pp. 11 and 12 as shown
- (4) revise DEFINITIONS OF PRICING TERMS, pp. 13-14

PLAYERS CHOOSE STARTING DIFFICULTY

FOUR WAYS TO START. Players may begin a game in any of the first four waves: (1) Robot Grid; (2) Planetoids; (3) Vampires and (4) Saucerland. This feature allows players to select the amount of challenge the game will offer, while increasing the game's collection for the operator.



BOOKKEEPING TOTALS

LEFT SLOT COINS CENTER SLOT COINS RIGHT SLOT COINS PAID CREDITS EXTRA SHIPS EARNED SHIPS PLAYED	432 0 398 830 172 1723
TOTAL PLAYS	517
PLAYS LESS THAN 1:30	116
PLAYS 1:30 TO 3:00	303
PLAYS 3:00 TO 5:00	74
PLAYS 5:00 TO 10:00	22
PLAYS OVER 10:00	2
	Ā
TIMES WAVE 10 REACHED	201
TIMES WAVE 15 REACHED	74
TIMES WAVE 20 REACHED	7
	,
AVERAGE TIME PER PLAY	2:13

Figure 6. Bookkeeping screen

GAME ADJUSTMENTS

EXTRA SHIP EVERY TURNS PER PLAYER GAME PRICING	100,000 RECOMMENDED 3 RECOMMENDED 1 COIN PER PLAYER
COINAGE PARAMETERS	3 USA COINAGE
LEFT SLOT UNITS CENTER SLOT UNITS	1 4
RIGHT SLOT UNITS UNITS REQUIRED FOR CREDIT	1 1
UNITS REQUIRED FOR BONUS CREDIT MINIMUM UNITS FOR ANY CREDIT	. 0
DIFFICULTY OF PLAY	0
LETTERS FOR HIGHEST SCORE NAME	5 RECOMMENDED 20
RESTORE FACTORY SETTINGS	NO
CLEAR BOOKKEEPING TOTALS	NO
HIGH SCORE TABLE RESET AUTO CYCLE	NO
SET ATTRACT MODE MESSAGE	ио
SET HIGHEST SCORE NAME	NO
DEI HIGHESI SCORE NAME	NO

USE JOYSTICK TO SELECT ADJUSTMENT
USE BLAST AND THRUST TO CHANGE THE VALUE
PRESS ADVANCE TO EXIT

Figure 7. Adjustments screen showing factory

settings for upright games

Manual Amendment no. 16-3021-101AMD re: BLASTER video

DEFINITIONS OF PRICING TERMS

GAME PRICING permits one or more credits to equal one game. Factory settings place a...

- "1" in the CREDITS REQUIRED TO START GAME function (upright and plastic games) or
- "2" in the CREDITS REQUIRED TO START GAME function (cockpit games with ROM-board jumper W3 cut)

COINAGE PARAMETERS allows a shorthand method of setting the pricing functions. If a number from one to nine is entered into the COINAGE PARAMETERS function, a corresponding standard setting (shown in bold type in Table 1 above) will be entered into the game. The rest of the pricing functions are automatically set for that standard.

THE NUMBER OF CREDITS PER COIN is equal to the number of SLOT UNITS for any one slot divided by the number of UNITS PER CREDIT. If the number of LEFT SLOT UNITS equals X and the number of UNITS PER CREDIT equals Y, then the number of credits per coin is X/Y. With factory settings X is "1" and Y is "1". Players receive a credit for a quarter.

UNITS REQUIRED FOR BONUS CREDIT is the number of games that must be purchased before a free game is awarded.

MINIMUM UNITS FOR ANY CREDIT is the least number of coins allowed per credits or credits: Or put another way, the MINIMUM UNITS FOR ANY CREDIT determines the smallest number of whole credits that may be paid for at one time.

For example if you want to allow one credit for a quarter but wish to encourage multiple game-playing, you may enter:

• "0" in the COINAGE PARAMETERS function

This zero value automatically sets all pricing functions. However minimum units for any credit must be raised to "2" or a higher value to achieve your goal. Here are the rest of the functions as they should appear.

- "1" in the LEFT SLOT UNITS function
- "4" in the CENTER SLOT UNITS function
- "1" in the RIGHT SLOT UNITS function
- "1" in the UNITS PER CREDIT function
- "0" in the UNITS REQUIRED FOR BONUS CREDIT function
- "2" in the MINIMUM UNITS FOR ANY CREDIT function

These values allow one credit for a quarter, but ONLY when two or more credits are paid for at a time. Incidentally, the "4" in CENTER SLOT UNITS allows four credits per dollar coin (center slot only). See " $2/50 \not\in$, 4/\$1" in Table 1 above.

GAMES: PRICE ratio to start a game is equivalent to the ratio:

X: VYS

where:

X = SLOT UNITS

V = COIN VALUE

Y = UNITS PER CREDIT

S = GAME PRICING

For example at factory settings with quarter chutes the variables produce 1: 25xlxl or one game for 25¢.

INSTRUCTION MANUAL FOR UPRIGHT AND COCKPIT GAMES

including...

- operation
- bookkeeping
- adjustments
- diagnostics
- schematic and logic diagrams
- parts

ROM SUMMARY

ROM	PART NO.	DESCRIPTION	IC NO.	BOARD
BLASTER 1	A-5343-10397	27128 PROM, 16Kx8, REV 1 (Brown)	U1	ROM
BLASTER 2	A-5343-10398	27128 PROM, 16Kx8, REV 1 (Brown)	U3	ROM
BLASTER 3	A-5343-10399	27128 PROM, 16Kx8, REV 1 (Brown)	U6	ROM
BLASTER 4	A-5343-10400	27128 PROM, 16Kx8, REV 1 (Brown)	U7	ROM
BLASTER 5	A-5343-10401	27128 PROM, 16Kx8, REV 1 (Brown)	U11	ROM
BLASTER 6	A-5343-10402	27128 PROM, 16Kx8, REV 1 (Brown)	U13	ROM
BLASTER 7	A-5343-10403	27128 PROM, 16Kx8, REV 1 (Brown)	U15	ROM
BLASTER 8	A-5343-10404	27128 PROM, 16Kx8, REV 1 (Brown)	U20	ROM
BLASTER 9	A-5343-10405	27128 PROM, 16Kx8, REV 1 (Brown)	U22	ROM
BLASTER 10	A-5343-10406	27128 PROM, 16Kx8, REV 1 (Brown)	U24	ROM
BLASTER 11	A-5343-10407	2764 PROM, 8Kx8, REV 1 (Brown)	U25	ROM
BLASTER 12	A-5343-10408	2764 PROM, 8Kx8, REV 1 (Brown)	U26	ROM
BLASTER 13	A-5343-10409	2764 PROM, 8Kx8, REV 1 (Brown)	U27	ROM
BLASTER 14	A-5343-10410	27128 PROM, 16Kx8, REV 1 (Brown)	U35	ROM
BLASTER 15	A-5343-10411	27128 PROM, 16Kx8, REV 1 (Brown)	U38	ROM
BLASTER 16	A-5343-10412	2732 PROM, 4Kx8, REV 1 (Brown)	U39	ROM
BLASTER 17	A-5343-10413	2732 PROM, 4Kx8, REV 1 (Brown)	U41	ROM
Special Chip 2	A-5410-10083	Special Chip	U44,U45	ROM
Translation	A-5282-10414	MB128 PROM, 2Kx4	U49,U50	ROM
Decoder ROM 4 (Horizontal)	A-5342-09694	7641 PROM, 512x8	U42	CPU
Decoder ROM 6 (Vertical)	A-5342-09821	7641 PROM, 512x8	U23	CPU
ROM 18 (Sound)	A-5343-10408	2732 PROM, 4Kx8	IC12	SOUND

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CHAPTER 1 Game Setup

Warnings and Notices
Game Features
Examine Your Game
Location of Controls
Optional Extension Monitor Connections

Warnings & Notices

WARNING:

- FOR SAFETY AND RELIABILITY, WILLIAMS does not recommend or authorize any substitute parts or modifications of WILLIAMS equipment.
- USE OF NON-WILLIAMS PARTS and modifications of game circuitry may adversely affect game play, or may cause injuries.
- 3. SUBSTITUTE PARTS, MODIFICATIONS AND GAME "CONVERSIONS" may void FCC type-acceptance.
- 4. SINCE THIS GAME IS PROTECTED by Federal copyright, trademark and patent laws, so-called game "canversions" may be illegal under Federal law.
- 5. THIS "CONVERSION" PRINCIPLE ALSO APPLIES to unauthorized focsimiles of WILLIAMS equipment, logas, designs, publications, assemblies and game (or game features not deemed to be in the public domain), whether manufactured with WILLIAMS components or not.

RF INTERFERENCE NOTICE:

CABLE HARNESS PLACEMENTS AND GROUND STRAP ROUTING on this game have been designed to keep RF radiation and conduction within levels accepted by FCC regulation.

TO MAINTAIN THESE LEVELS, reposition harnesses and reconnect ground straps to their original placements if they should be disconnected during maintenance.

CAUTION

FOUR GREEN #18 WIRES Terminate at the power-pack (transfarmer) assembly chassis D-9886. These wires provide earth ground to the marquee, monitor, switch brackets and PCB-plate mounting bracket. If one of these chassis-ground wires is disconnected during servicing, it must be recannected to maintain safety standards.

NOTICE:

Assemblies secured to the plastic-upright cabinet use special #8 x 11 16 screws, WILLIAMS part no. 4608-01081-11. Always replace these screws with the same type. NEVER attempt to substitute ordinary sheet-metal screws.

Game Features

FIRST-PERSON ACTION

IN MOST VIDEO GAMES players have to watch a "hero" go through the motions for them. Not so in **BLASTER** video!

IN BLASTER VIDEO players are right there in the action. When they move the joystick, their whole point-of-view changes just as it would in a jet aircraft or in the space shuttle! When they press THRUST the stars, asteroids and interstellar gas clouds shoot by at death-defying speed.

BUY-IN FEATURE

CONTINUED GAMES. After completing a game players are encouraged to continue where they left off. (At factory settings upright **BLASTER** models even offer continued games at half-price.) Continued games are more challenging than original games. So continued games tend to involve skilled players at the level they prefer and to increase collections.

PLAYERS CHOOSE STARTING DIFFICULTY

FOUR WAYS TO START. Players may begin a game in any of the first four waves: (1) Planetoids; (2) Robot Grid; (3) Saucerland and (4) Vampires. This feature allows players to select the amount of challenge the game will offer, while increasing the game's collection for the operator.

49-WAY OPTO JOYSTICK

MODELED AFTER A MILITARY AIRCRAFT JOYSTICK, the **BLASTER** joystick is engineered to fit the hand and provide quick game response as well as durability.

ELECTRONICALLY THE JOYSTICK IS UNIQUE. Six opto-isolators (three on the X-axis and three on the Y-axis) are positioned to accept both direction and speed cues. A resolution of 49 directions and speed combinations is possible. See PLAYER CONTROLS below.

STEREO COCKPIT SOUND

STEREO SOUND. Since "true" stereo requires two sound sources, **BLASTER** video has not only two speakers, but two entire sound boards.

Examine your Game

When you receive a new WILLIAMS game, examine it carefully before you power it up. Be sure it was delivered in good condition!

☐ **INSPECT THE OUTSIDE** of the shipping carton and/or game cabinet for shipping damage.

☐ **UPRIGHTS:** Unlock and set aside the top-rear panel. Undo the two trunk latches on the inside of the bottom door. Open the door. Now check circuitry.

☐ **PLASTIC UPRIGHT:** Unlock and open the rear door. Now check circuitry.

COCKPIT GAMES: See Figure 1. (1) Unlock the access door on the front of the game. (2) Now extend your orm to the left and right inside the door. Undo the two hood trunk latches. (3) Raise the hood. (4) Loosen the two access screws at the sides of the circuit board panel. (5) Raise the panel and inspect circuitry.

ARE CONNECTORS SECURELY ATTACHED? Reconnect any found loose. DON'T FORCE CONNECTORS. They're keyed and only fit one way.

☐ ARE PLUG-IN CHIPS FIRMLY seated in their sockets?

□ UNWRAP THE POWER CORD coiled inside the cabinet. UPRIGHT GAMES: place the strain-relief plate in the slots as shown in Figure 2. PLASTIC GAMES: position the cord in the groove of the cabinet floor. COCKPIT GAMES: Strain-relief provided the power cord is secured under the front edge of the cabinet below the occess door; free the power cord. Strain-relief not provided extend the power cord through the hole in the cabinet floor. DON'T PLUG IT IN YET! □ SCRUTINIZE MAJOR SUBASSEMBLIES, such as the monitor, control panel, transformer chassis and power supply. Make sure they're securely-mounted.

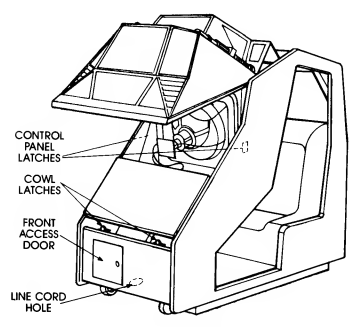


Figure 1. Cockpit model with hood raised.

Location Of Controls

THE ON-OFF SWITCH is located: in the top right corner of the rear of the cabinet *(UPRIGHT)* on the bottom of cabinet below access door *(COCKPIT)* in center over rear door *(PLASTIC)*.

THE POWER INTERLOCK SWITCH is located behind the topright corner of rear door *UPRIGHT & PLASTIC* inside the access door on the front of the game *COCKPIT*. The interlock switch is a spring-loaded DPDT type that will turn off the game when you open the door. For servicing purposes, pull the switch out and the game will power up.

THE DUAL VOLUME CONTROL is located on the circuit board panel. On uprights and plastic cabinets you can adjust it from the coin door. On cockpits models open the hood to adjust volume.

DIAGNOSTIC SWITCHES are on the inside of the coin door in upright and plastic cobinet games. In cockpit games they're under the hood and on the top-right side as you face the front of the game.

These switches are used to access the Diagnostic-Mode Tests, the BOOKKEEPING TOTALS screen and the GAME ADJUSTMENTS screen. Refer to appropriate sections for information on each of these important features.

MISCELLANEOUS CONTROLS. The *memory-protect interlock switch* is near the diagnostic switch bracket (see above). This switch must be open when you clear BOOK-KEEPING TOTALS or make GAME ADJUSTMENTS. It outomatically opens when the coin door is open on upright and plostic cabinet games and when the hood is up on cockpit games. The *CPU board reset switch* is located on the CPU board beside the batteries. The *cashbox advance switch*, found inside the cashbox door on all models, allows book-keeping information to be audited without permitting it to be zeroed. A *sound-board diagnostic switch* is diagonally across each sound board from a large, strap-mounted axial capacitor. Sound-board diagnostics are explained in chapter 3.

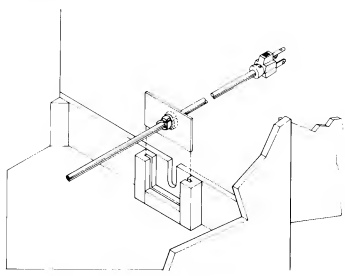


Figure 2. Power Cord Strain Relief (Upright)

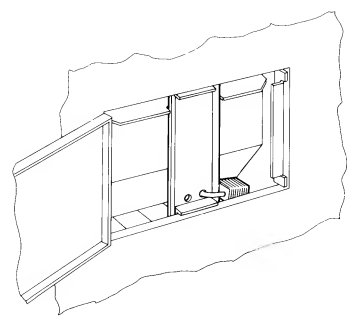


Figure 3. Cockpit Model Cashbox Security Plate

Optional Extension Monitor Installation

An extension monitor must be connected to 115VAC power through a 1.1 isolation transformer. The transformer must have a minimum current rating of 1A. Connections from the WILLIAMS video system to the monitor inputs may simply be paralleled to provide the extension monitor with sync and video.

CAUTION: These monitor connections void the game's FCC certification and UL listings. These may not be restored when the extension monitor is disconnected.

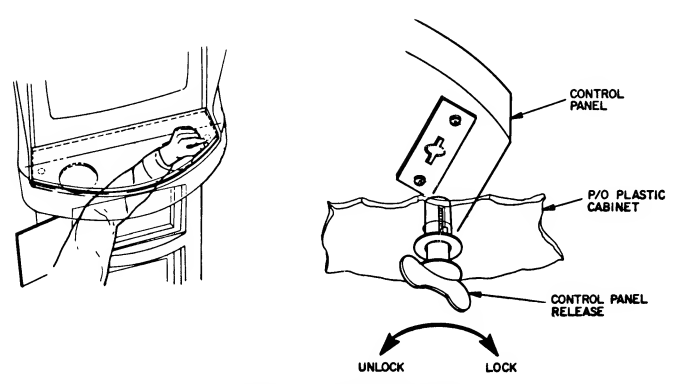


Figure 4. Access to Plastic Cabinet Control Panel

CHAPTER 2 Game Operation

Power Turn-On
Game Operation
Bookkeeping Totals
Game Adjustments
Definitions of Pricing Terms

Power Turn-On

CAUTION: This game must be plugged into a properly-grounded outlet to prevent shock hazard and to ensure proper game operation. DO NOT use a "cheater" plug to defeat the ground pin on the power cord, and DO NOT cut off the ground pin.

when the GAME IS FIRST TURNED ON general illumination should come on and a moment later a scanning "rug pattern" indicating the RAM test should appear on the screen. Next the rug should become stationary as the ROM test is performed. In a correctly-running gome the rug pattern will be followed by the message "INITIAL CHECKS INDICATE OPERANTIONAL". If RAM or ROM failure messages come up on the screen instead, refer to Power-Up Tests in TROUBLESHOOTING PROCEDURES.

Game Operation

GAME START

INSERT COINS; The number of COINS RECEIVED is displayed on the CRT. With four or more coins displayed, pressing 2-PLAYER START initiates a 2-player, 3-turn game (adjustable feature).

PLAYER CONTROLS

CONTROLLED BY THE JOYSTICK, a unique configuration of optoswitches provides a faster response and a greatly-increased number of vectors in each quadrant for the precise aiming of your spaceship.

TWO SETS OF THREE OPTOSWITCHES each are arranged at right angles to each other. One set is for aiming along the X-axis; the other is for aiming along the Y-axis. With the joystick in the center position all six optoswitches are blocked.

AS THE JOYSTICK IS MOVED it actuates one or both sets of switches. The spaceship responds with extraordinary precision due to the sequential action of the optoswitches in each set. Each switch in the set is offset so that joystick action multiplies the circuitry brought in by the switches, increasing the precision aiming of the spaceship.

THE RATE OF X-Y COURSE CHANGE INCREASES as the joystick is moved further from the center position; it decreases as the joystick is returned toward the center position.

SPECIAL CIRCUITRY is included so the spaceship can respond immediately to sudden reversals of joystick movement.

PRESS BLAST! The spaceship fires at planetoids and enemies.

PRESS THURST! The spaceship accelerates to maximum speed.

GAME PLAY

IN A VALIANT SPACESHIP the player defies space and time while vying with robots, vampires, cat fighters and other fearsome foes. The player must BLAST enemies or stay out of their way to protect his shields (and his turn). A shield may be hit three times before it disintegrates. **GAME ACTION IS DIVIDED INTO WAVES.** Each wave may have one or several goals. Some of the more-important goals are to...

to	s. some of the more	-important godis di
☐ BLAST enemies of ing all of one type)	•	et bonus for elimina
[] pick up spacem	en (in time tunnel c	or space)
$\ \square$ dock with energ	izer E's (restores shie	elds)
☐ BLAST the red sa	ucer first or last (at	Saucerland)
\Box fly through the r	nagic arches (on th	ne Robot Grid)
[] attain wave 30 t	o enter astral para	dise
	BAD GUYS	
android	master mind	space cowboy
cat fighter	planetoids	space robot
death rider	• red saucer	=
destroyer	• runaway ship	vampire
enduro	saucer	X-29 fighter

Bookkeeping Totals

ENTERING BOOKKEEPING MODE. See Figure 5. Inside the coin door (or under the hood on cockpit-model games) is a bracket with three button switches. Set the AUTO-UP/MANUAL-DOWN (center) switch to AUTO-UP. Press the ADVANCE switch to display BOOKKEEPING TOTALS on the screen (Figure 3). Now check those totals. Here's what to look for...

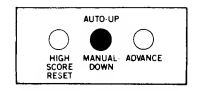


Figure 5. Diagnostic Button Switches

BOOKKEEPING TOTALS SHOW YOU AT A GLANCE if game settings are bringing you a satisfactory return on your investment! *Only games by WILLIAMS ELECTRONICS have this feature*. Think of it as a unique way to keep your **BLASTER** game the *leader of the pace when it comes to earnings...* location after location, week in and week out!

ENTERING BOOKKEEPING MODE. See Figure 5. Inside the coin door (or under the tabletop on cocktail-model games) is a bracket with three button switches. Set the AUTO-UP/MANUAL-DOWN (center) switch to AUTO-UP. Press the ADVANCE switch to display BOOKKEEPING TOTALS on the screen (Figure 6). Now check those totals. Here's what to look for...

BOOKKEEPING TOTALS LEFT SLOT COINS CENTER SLOT COINS 0 RIGHT SLOT COINS 398 PAID CREDITS **EXTRA SHIPS EARNED** SHIPS PLAYED **TOTAL PLAYS** CONTINUED PLAYS 204 PLAYS LESS THAN 1:30 1 16 PLAYS 1:30 TO 3:00 303 PLAYS 3:00 TO 5:00 74 PLAYS 5:00 TO 10:00 22 PLAYS OVER 10:00 2 TIMES WAVE 20 REACHED 7/1 **TIMES WAVE 30 REACHED** AVERAGE TIME PER PLAY AVERAGE TIME PER CONTINUED PLAY

Figure 6. Bookkeeping screen

AVERAGE TIME PER PLAY: TWO MINUTES. Your most important figure on the BOOKKEEPING TOTALS screen is AVERAGE TIME PER PLAY. You'll want to pay special attention to this figure every day for this reason: Thorough field and factory research has shown that two-minute games both satisfy players and also keep the quarters flowing.

If games aren't running about two minutes long, then collections probably oren't at their peak. But...is someone throwing the average off? Now you can check. Because BLASTER video even tells you how many people played at each of five skill (time) levels. Most of them should be grouped at PLAYS 1:30 to 3:00. How many players reached upper waves? BLASTER video even lets you know this! These features help you tailor your game to your game-playing public. It's easy. But only WILLIAMS games let you do it!

Game Adjustments

ANOTHER EXCLUSIVE IN WILLIAMS GAMES! No other brand of games permits such a broad range of GAME ADJUSTMENTS. Without expensive "speed-up kits" or risky modifications you can make BLASTER play to your advantage...whatever your location needs may be. This feature makes BLASTER video a very *versatile performer*. And it means that **BLASTER** video has *phenomenal staying power!* Now here's the secret...

USE THE DIAGNOSTIC SWITCHES. With the AUTO-UP/MANUAL-DOWN switch set to AUTO-UP press the ADVANCE switch twice. The GAME ADJUSTMENTS screen will come up (See Figure 7. Factory settings are shown there).

Now for the multiple choice section! Choose one or more:

- \square Use the BLAST (longer game) and THRUST (shorter game) buttons to choose the appropriate difficulty level (0 = easiest or extra liberal, 4 = average, 9 = hardest or extra conservative).
- \Box For a shorter game, increase the bonus points figure (EXTRA SHIP EVERY) or set it to zero. For a longer game, reduce it. (50,000 = long/200,000 = short).
- \square For a shorter game, decrease the number of TURNS PER PLAYER. For o longer game, increase the number. (1 = short/20 = long).

SET ATTRACT MODE MESSAGE

- 1. Move the cursor to SET ATTRACT MODE MESSAGE.
- 2. Press BLAST.
- 3. Press ADVANCE.
- 4. Enter up to two lines of your message by following instructions on the screen.
- 5. Press ADVANCE to enter Game-Over Mode.

To restore the WILLIAMS attract-mode message, perform steps 1 through 3 and then turn the game off and back on.

GAME ADJUSTMENTS EXTRA SHIP EVERY 100.000 RECOMMENDED TURNS PER PLAYER RECOMMENDED CREDITS REQUIRED TO START GAME М RECOMMENDED CREDITS REQUIRED TO CONTINUE GAME RECOMMENDED PRICING SELECTION **LEFT SLOT UNITS** CENTER SLOT UNITS RIGHT SLOT UNITS UNITS REQUIRED FOR CREDIT UNITS REQUIRED FOR BONUS CREDIT MINIMUM UNITS FOR ANY CREDIT DIFFICULTY OF PLAY 4 RECOMMENDED LETTERS FOR HIGHEST SCORE NAME RESTORE FACTORY SETTINGS 20 RECOMMENDED NO **CLEAR BOOKKEEPING TOTALS** NO HIGH SCORE TABLE RESET NO **AUTO CYCLE** 80 SET ATTRACT MODE MESSAGE NO SET HIGHEST SCORE NAME USE JOYSTICK TO SELECT ADJUSTMENT USE BLAST AND THRUST TO CHANGE THE VALUE PRESS ADVANCE TO EXIT

Figure 7. Adjustments screen showing factory settings for upright games

NOTE: Factory settings vary on the function CREDITS REQUIRED TO CONTINUE GAME. Upright games are set to 1. Cockpit games have a ROM-board jumper providing a 2.)

LETTERS FOR HIGHEST SCORE NAME

The number at letters allowed the highest-scoring player for entering his name can be varied from 3 to 20 and is recommended as 20. If objectionable words are entered as the signature name, you can change the lettered entry leaving the highest score the same. See SETTING HIGHEST SCORE NAME.

RESTORE FACTORY SETTINGS

- 1. Move the cursor to RESTORE FACTORY SETTINGS.
- 2. Press BLAST.
- 3. Press ADVANCE twice.

CLEAR BOOKKEEPING TOTALS

- 1. Move the cursor to CLEAR BOOKKEEPING TOTALS.
- 2. Press BLAST.
- 3. Press ADVANCE twice.

HIGH SCORE TABLE RESET

- 1. Move the cursor to HIGH SCORE TABLE RESET.
- 2. Press BLAST.
- 3. Press ADVANCE to enter Game-Over Mode.

AUTO CYCLE

This adjustment is actually a troubleshooting procedure. See Chapter 3.

- 1. Move the cursor to AUTO CYCLE.
- 2. Press BLAST to display a "YES".
- 3. Press ADVANCE to enter Auto-Cycle Mode. The cain door ar hood must remain open for this test.
- 4. To exit Auto-Cycle Mode, turn the game off and on.

SET HIGHEST SCORE NAME

- 1. Move the cursor to SET HIGHEST SCORE NAME.
- 2. Press BLAST.
- 3. Press ADVANCE.
- 4. Enter the new signature.
- 5. Press ADVANCE to enter Game-Over Mode.

An alternate, simpler method enters the factory highest-score signature. In the Game-Over Mode hold down the HIGH SCORE RESET button. After a few seconds a sound is produced and the factory highest-score signature is activated.

Table 1. Game Pricing

Coin Door Mechanism	Credits/ Money	Pricing Selection	Left Slot Units	Center Slot Units	Right Slot Units	Units Per Credit	Units Req'd For Bonus Credit	Min. Units For Any Credit
Twin Quarter	1/25¢, 5/\$1	0	1	4	1	1	4	0
Quarter, Dollar,	2/50¢, 5/\$1	0	1	4	1	1	4	2
Quarter	●1/25¢, 4/\$1	3	1	4	1	1	0	0
	2/50¢, 4/\$1	0	1	4	1	1	0	2
	1/50¢, 3/\$1, 4/\$1.25	0	3	12	3	4	15	0
	1/50¢, 3/\$1, 7/\$2	0	12	48	12	14	96	24
1DM, 5DM	•2/1DM, 12/5DM	5	12	0	2	2	0	0
	• 1/1DM, 6/5DM	2	6	0	1	1	0	0
20-Cent, 50-Cent	1/20¢, 3/50¢	0	6	0	15	5	0	0
1 Franc, 5 Franc	● 1/2F, 3/5F only	4	1	16	6	2	0	0
25 Cent,	●1/25¢, 4/1G	6	1	0	4	1	0	0
1 Guilder	1/25¢, 5/1G	0	1	0	4	1	4	0
5 Franc	● 1/5F, 2/10F	7	1	0	2	1	0	0
10 Franc	• 1/10F	8	1	0	2	2	0	0
1 Franc, 2 Franc	●2/1F, 5/2F	2	6	0	1	1	0	0
100 Lire, 200 Lire	●1/200 Lire	8	1	0	2	2	0	0
Twin Coin	●1/1 Coin	3	1	4	1	1	0	0
	●1/2 Coins	5	1	4	1	2	0	0
	1/2 Coins, ¾ Coins	1	1	4	1	2	4	0
	1/3 Coins, 2/5 Coins	0	2	0	2	5	0	0
	•1/2, 3/5	4	1	16	6	2	0	0
1-Unit, 5-Unit	1/1, 5/5	0	1	0	5	1	0	0
	1/3, 2/5	0	2	0	10	5	0	0
Any	• Free Play	9	1	4	1	1	0	0

Definitions of Pricing Terms

CREDITS REQUIRED TO START GAME permits one or more credits to equal one game. Factory settings place a...

• "2" in the CREDITS REQUIRED TO START GAME function

CREDITS REQUIRED TO CONTINUE GAME lets you offer players a price-incentive when they continue games. The factory setting is:

 \bullet "1" in the CREDITS REQUIRED TO CONTINUE GAME function

This "1" means that players (who paid 50 to initiate their first game) may continue playing for only 25.

PRICING SELECTION allows a shorthand method of setting the pricing functions. If a number from one to nine is entered into the PRICING SELECTION function, a corresponding standard setting (shown in bold type in Table 1 above) will be entered into the game. The rest of the pricing functions are automatically set for that standard.

THE NUMBER OF CREDITS PER COIN is equal to the number of SLOT UNITS for any one slot divided by the number of UNITS PER CREDIT. If the number of LEFT SLOT UNITS equals X and the number of UNITS PER CREDIT equals Y, then the number of credits per coin is X/Y. With factory settings X is "1" and Y is "1". Players receive a credit for a quarter.

UNITS REQUIRED FOR BONUS CREDIT is the number of games that must be purchased before a free game is awarded.

MINIMUM UNITS FOR ANY CREDIT is the least number of coins allowed per credits or credits: Or put another way, the MINIMUM UNITS FOR ANY CREDIT determines the smallest number of whole credits that may be paid for at one time.

For example if you want to allow one credit for a quarter but wish to encourage multiple game-playing, you may enter:

• "0" in the PRICING SELECTION function

This zero value automatically sets all pricing functions. However minimum units for any credit must be raised to "2" or a higher value to achieve your goal. Here are the rest of the functions as they should appear.

- "1" in the LEFT SLOT UNITS function
- "4" in the CENTER SLOT UNITS function
- "1" in the RIGHT SLOT UNITS function
- "1" in the UNITS PER CREDIT function
- "0" in the UNITS REQUIRED FOR BONUS CREDIT function
- "2" in the MINIMUM UNITS FOR ANY CREDIT function

These values allow one credit for a quarter, but ONLY when two or more credits are paid for at a time. Incidentally, the "4" in CENTER SLOT UNITS allows four credits per dollar coin (center slot only). See "2/50, 4/\$1" in Table 1 above.

GAMES: PRICES ratio to *start a game* is equivalent to the ratio:

X:VYS

where:

X = SLOT UNITS

V = COIN VALUE

Y = UNITS PER CREDIT

S = CREDITS REQUIRED TO START GAME

For example, at factory settings with quarter chutes the variables produce 1: 25x1x2 or one starting game for 50¢

GAMES: PRICE ratio to *continue a game* is equivalent to the ratio:

X:VYC

where:

X = SLOT UNITS

Y = UNITS PER CREDIT

C = CREDITS REQUIRED TO CONTINUE

For example, at factory settings for upright and plastic cabinet games the variables produce 1 : 25x1x1 or one continued game for 25¢.

CHAPTER 3 Troubleshooting Procedures

Introduction

Power-Up Tests

+ 5VDC Power Supply Adjustments

Self-Diagnostics

Diagnostic Mode Tests

Sound Board Diagnostics

CMOS RAM Data Test Protocol

INTRODUCTION

Certain types of game malfunctions may inhibit the game's diagnostic or display foculties. Traubleshoating procedures for most of these types of malfunctions as well as malfunctions that permit self-diagnosis are covered below. Our trouble-

shooting algorithm begins with *Power-Up* and continues until *Game-Over Made*. All pracedures can be performed with minimal test equipment or merely by observing the game itself.

POWER-UP TESTS

NO GENERAL ILLUMINATION	NO INITIAL VIDEO (RUG PATTERN)	CHECKING POWER SUPPLY BOARD
 (1) Check fuse F2 on power supply board. (2) Check for proper installation of jumpers W1, W2, W3 and/ar resistor R27. (Same machines MAY NOT have an R27. Refer to your drawing set.) (3) Check 4P1/J1, 4P3/J3, 6P2/J2 and 6P3/J3. (4) If all the above dan't turn up the problem, check power supply board. 	 (1) Press reset button on CPU Board. (2) Try RAM and ROM tests (see below). (3) If all the above don't turn up the problem, check power supply board. 	 (1) Swap pawer supply baard with one fram known-good game. (2) If game plays, problem is an power supply board. (3) If game doesn't play, check power transformer with voltmeter. (4) If known-good power supply is unavailable for tests above, check +5V, -5V and +12V autputs on pawer supply in game. Each MUST BE within 2% of rated autput with less than 0.1% AC hum.

MORE POWER-UP TESTS

TEST	ROM BOARD LEDS RECOGNIZE CONDITION	ROM BOARD LEDS IDENTIFY BAD CHIPS	VIDEO	REMEDY
GENERAL	"0" means all power-up tests passed		(1) scanning rug pattern (2) stationary rug pattern (3) "INITIAL TESTS INDICATE ALL SYSTEMS OPERATIONAL" (4) Game-Over Mode	If any video (see left) is missing or error message is displayed, proceed to Diagnostic Mode tests.
CMOS (See Appendix A)	"0" means tests passed		"HIGH SCORE TABLE RESET" "BOOKKEEPING TOTALS CLEARED" "ADJUSTMENT FAILURE" "RESTORE FACTORY SETTINGS BY OPENING FRONT DOOR OR HOOD AND TURNING GAME ON AND OFF"	(1) Open coin daor or hood and turn power off and on.
	"0" means tests passed	_	"FACTORY SETTINGS RESTORED"	(2) Press ADVANCE. Game should return to Game-Over Made.
BATTERY (See Appendix A)	"0" means tests passed		"HIGH SCORE TABLE RESET" "BOOKKEEPING TOTALS CLEARED" "ADJUSTMENT FAILURE" "RESTORE FACTORY SETTINGS BY OPENING FRONT DOOR OR HOOD AND TURNING GAME ON AND OFF"	 (1) Open coin doar or hood and turn pawer off and on. Or: press ADVANCE. In either case, game should return to Game-Over Mode. (2) Check AA alkaline cells on CPU Board. (3) If problem persists, proceed with CMOS RAM test by putting the game into its Diagnostic Mode (see Self-Diagnostics).
MEMORY PROTECT INTERLOCK (See Appendix A)	"0" means tests passed	_	"HIGH SCORE TABLE RESET" "BOOKKEEPING TOTALS CLEARED" "ADJUSTMENT FAILURE" "RESTORE FACTORY SETTINGS BY OPENING FRONT DOOR OR HOOD AND TURNING GAME ON AND OFF"	(1) Making and breaking memory protect interlock switch, check with VOM and replace if faulty. (2) Replace if faulty: Memory pratect gates U56, U57, U59, Q1 or CMOS RAM U38.
SPECIAL CHIP	"0" means tests passed		(1) scanning rug pattern (2) blank screen instead of "INITIAL TESTS INDICATE ALL SYSTEMS GO" (3) high score table with na scares (4) intra blank or pragram crash	 (1) Turn pawer aff. (2) To find bad chip, replace 2 special chips ane at a time with knawn good chips. (3) Turn machine an after each replacement and run through Pawer-Up Tests.

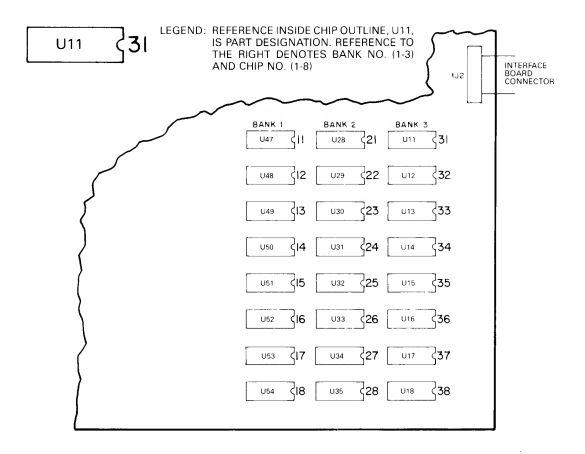


Figure 8. RAM Location and Numbering on CPU Board & ROM Board RAMS

+ 5VDC Power Supply Adjustments

BEFORE ADJUSTING THE VOLTAGE OUTPUT, always check at the output of the supply for AC hum. This hum should never rise above .005V on the +5VDC supply. If it doesm consult your schematic drawing set for proper DC voltages throughout the circuit. Test for these with the DC setting of your multimeter. Make a second check using the AC setting. Pay particular attention to readings at TP5 (top of capacitor C10). If the voltage here is low (less than +11VDC) or if you find excessive ripple (more than 700mVrms), replace the capacitor.

If TP1 is less than ± 4.95 VDC, then check precision resistors R25 and R26. If they are within the 1% tolerance, then check IC2.

Self-Diagnostics

If RAM or ROM failure messages are displayed on the CRT after the "rug pattern" proceed with self-diagnostics. Self-diagnostic procedures are controlled by the AUTO-UP/MANUAL-DOWN switch to the MANUAL-DOWN position and depress the ADVANCE pushbutton. The game is now in its Diagnostic Mode and a ROM test is performed. With

ROM test results present on the CRT display, set the AUTO-UP/MANUAL-DOWN switch to the AUTO-UP position. Depressing the ADVANCE pushbutton initiates the RAM test.

Further tests (CMOS, sounds, switch, color RAM and monitor test patterns) are initiated as the ADVANCE pushbotton is depressed (once more for each subsequent test).

MONITOR TEST PATTERNS ("19" Wood Cabinet Upright Games only). For ease in adjustments, the monitor may be slid back and the svreen viewed in the CRT mirror on the inside-top of the cabinet. Remove the two bolts and carefully slide the monitor back in its shelf. Secure the monitor in the extended position by inserting the two bolts through holes provided at the left side of the monitor.

AUTO-CYCLE MODE. From the color bar pattern (or Game-Over with the switch set to AUTO-UP) depress ADVANCE two times to display GAME ADJUSTMENTS.

- 1. Position the cursor on AUTO CYCLE with the PLAYER 1 joystick and push the PLAYER 2 joystick right.
- 2. Depress ADVANCE.
- 3. The system will now sequence through ROM, RAM, and CMOS RAM tests repeatedly. The coin door or hood must be open during the Auto-Cycle test. If an error is detected, the test is terminated and the failure indication is displayed on the CRT.
- 4. To terminote the Auto-Cycle test, turn the game OFF and $\overline{\text{ON}}$

TROUBLESHOOTING PROCEDURES: DIAGNOSTIC MODE TESTS					
TEST	ROM BOARD LEDS RECOGNIZE CONDITION	ROM BOARD LEDS IDENTIFY BAD CHIPS	VIDEO	REMEDY	
ROM	"2" means ROM error	2-digit ROM chip no.	"ROM ERROR" and ROM chip no.	(1) Turn power off. (2) Replace suspected chip.	
RAM	"1" means RAM error	Bank no. firstthen chip no. in bank (see tigure 4)	"RAM ERROR" tollowed by RAM bank no. and chip no. (Note: with multiple RAM foilures this display may not oppear)	*(1) Check for these normal voltages on indicated RAM chip: -5/pin 1, +12/pin 8, +5/pin 9. (2) Turn power otf. (3) Replace suspected chip. (4) With multiple RAM foilures always check power supply. See POWER-UP TESTS.	
CMOS (see CMOS RAM Test Protocol)	"3" means CMOS RAM error		"CMOS RAM ERROR OR WRITE PROTECT FAILURE"	 (1) With power oft, check pin 18 of CMOS RAM for 3.2VDC minimum. If present, replace CMOS chip U38. If obsent, replace AA alkaline cells. (2) With new alkaline cells and power off, check for 3.2V minimum at pin 18. If still absent, replace diodes D1 and D2. (3) Upon power-up and reentry into diagnostics it CMOS error message persists, check CMOS RAM memory protect and address decoding circuits 	

Tests 4 and 7 provide sequential subtests. To stop automatic cycling set switch to MANUAL-DOWN. Depress ADVANCE in MANUAL-DOWN to step through subtests. LED indications are not made for these tests.

TEST & PROCEDURES	VIDEO		REMEDY OR ADJUSTMENT
"RIGHT SOUND LINE 1" "LEFT SOUND LINE 1" "RIGHT SOUND LINE 2" "RIGHT SOUND LINE 3" "LEFT SOUND LINE 3" "RIGHT SOUND LINE 4" "LEFT SOUND LINE 4" "RIGHT SOUND LINE 5" "LEFT SOUND LINE 5" "RIGHT SOUND LINE 6" "LEFT SOUND LINE 6" (These appear one of a time.)		MISSING CHECK 1 2P3/10P3/13P3 pin 3 2 2P3/10P3/13P3 pin 2 3 2P3/10P3/13P3 pin 5 4 2P3/10P3/13P3 pin 5 4 2P3/10P3/13P3 pin 4 5 2P3/10P3/13P3 pin 8 6 2P3/10P3/13P3 pin 6 All Right 2P3/10P3 pin 7 All Lett 2P3/13P3 pin 8 NOTE: If any two sounds are the same, check for a short between the select lines with the same sound.	
SWITCH (Test 5)	CRT indicates AUTO-UP closed and any stuck switches. CRT Display for each Switch		(Refer to CABINET WIRING Diagram) (1) ROM BOARD SWITCH STUCK: Disconnect 2P3.
(1) Set switch to MANUAL-DOWN and clear any stuck switches.	ROM BOARD SW.	INTERFACE BOARD SW.	(2) INTERFACE BOARD SWITCH STUCK: Disconnect 3P2 or 3P3.
(2) CRT should indicate no switches closed. (3) Operate switches and check for display of switch name.	ADVANCE AUTO-UP HIGH SCORE RESET LEFT COIN (next to hinge) CENTER COIN RIGHT COIN SLAM SWITCH	1-PLAYER START 2-PLAYER START UP-DOWN A UP-DOWN B UP-DOWN C UP-DOWN DIRECTION RIGHT-LEFT A RIGHT-LEFT C RIGHT-LEFT C RIGHT-LEFT () BLAST THRUST (PANNEL)	(3) ROM BOARD SWITCH DOES NOT OPERATE: Ground corresponding pin of 2P3. (4) INTERFACE BOARD SWITCH DOES NOT OPERATE: Ground corresponding pin of 3P2 or 3P3. □ SYMPTOM REMAINS SAME ROM Board or Interface Board Faulty. □ SYMPTOM CLEARS UP Problem is in switches or wiring. ADDITIONAL TESTS FOR OPTOSWITCHES: (5) Check that +5VDC is at pin 1 or 12P1. (6) With joystick in center position, check for 0.7V at base of ON transistor(s) (Q1 thru Q6) and 0.1V at pin(s) 2, 3, 4, 6, 7 and 8 of 12P1. (7) With joystick moved from center position, check for 0.1V at base of OFF transistor(s), and +5V at corresponding pins 2, 3, 4, 6, 7 and 8 of 12P1. (8) With joystick in center position, check for +5V at pins 5 and 9 of 12P1. With joystick in Down (Left) position, check for +5V at pin 5 (9) of 12P1. With joystick in Up (Right) position, check for 0V at pin 5 (9) of 12P1.

MORE DIAG	SNOSTIC MODE TESTS			
TEST & PROCEDURES	VIDEO SEQUENCES	REMEDY OR ADJUSTA	MENT	
COLOR RAM		REPLACE RAM U91	REPLACE RAM U90	
(Test 6) Note that a blank sequence or two sequences with the same shade indicate a faulty U92 latch, U90 RAM or U91 RAM or a failure in the color analog circuit. Check voltages on Q10 (red transistor), Q11 (green transistor)	1) light red screen 2) red screen 3) dark red screen	too-light or too-dark red or gray band	magenta band	
and Q12 (blue transistor). During the eight full-screen color tests, the base voltage (center pin) on each transistor should vary between 3.8V (brightest color) and 4.4V (no color).	4) light green screen 5) green screen 6) dark green screen	yellow band	cyan band	
Color RAM Check (1) CRT sequences	7) light blue screen 8) blue screen	magenta band	too-light or too -dark blue or gray band	
through 8 colors, 2 seconds each. (2) Thick vertical	4) light green screen	green band	dark green band or gray band	
band indicates color RAM fault.	5) green screen	light green band	dark green band or gray band	
	6) dark green screen		gray band	
MONITOR & COLOR RAM (Test 7)	cross hatch pattern	Aids you in setting up vertical and horizontal linearity, convergence, and tocus.		
R G B B W Y Y G G E R L H E A E D N U K T L N N T	red screen green screen blue screen color pattern	Aid you in optimizing color purity and color balance.		
Color Bar Pattern	color bars • double-width • halt-width • transposed • missing	If color RAM test 6 indicates no faults, symptoms at left suggest a fault in U77, U90, U91 or U92 chips.		

SOUND BOARD DIAGNOSTICS				
SYMPTOM	TEST & PROCEDURES			
MISSING SOUNDS;	☐ CHECK SOUND-SELEC	CT INPUTS		
NO SOUND—STEP 1	TEST	TOOL	CONDITION & REMEDY	
(ASSUMPTION: INPUT SECTION FAILURE)	Sound Board connector 10P3/13P3 pins 2 to 8	logic probe (game on and in Test 4)	PULSING-proceedLOW-check jacks, foilsSTILL LOW-perform ROM BOARD checkbox.	
	SR1 DIP resistors R3-R9	VOM-reading ohms (game off)	•ALL 4.7K-proceed •ANY OPEN-replace SR1	
	C3-C9	VOM-reading ohms (game oft)	.ALL OKAY-proceed •ANY SHORTED-replace bad	
	IC5-1, IC7-14 (power pins)	logic probe (game on and in Test 4)	.HIGH-proceed.LOW-replace C19 (IC5) or C21 (IC7).STILL LOW-replace bad IC	
	IC5-2, 4, 6, 10, 12, 15; IC7-4, 6	logic probe (game on and in Test 4)	.PULSING-proceed •LOW-replace chip	
	IC10-18 and 19 (PIA)	logic probe (game on and in Test 4)	 PULSING-proceed LOW-lift C20, retest PULSING NOW-replace C20 STILL LOW-replace IC6, retest 	
	IC10-10 to 17 (PIA)	logic probe (game on and in Test 4)	 PULSING-proceed SOME LOW-replace IC ALL LOW-lift C31, retest PULSING NOW-replace C31 STILL LOW-replace IC 	

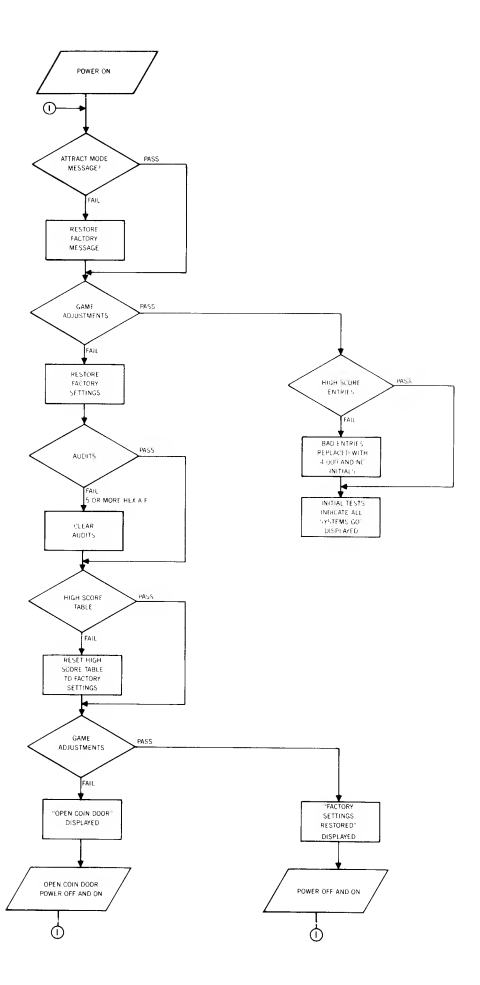
NOTE: In games where no sounds are produced from either sound board, disconnect both 9-pin connectors from one board and then the other. This isolates certain faults to a single Sound Board. If sounds are still not produced from either board, check ROM Board outputs on page 21 first.

	MORE S	SOUND BOARD DIAGNOST	ICS							
SYMPTOM	TEST & PROCEDURES									
MISSING SOUNDS; NO SOUND—STEP 2 (ASSUMPTION: OFF-BOARD FAILURE)	 CHECK ROM BOARD OUTPUTS (1) If you hear game sounds, disconnect and then reconnect Sound Board connectors 10P3 and 13P3. (2) You should hear one or more game sounds. If so, put game in Diagnostic Mode Test 4 and proceed with this checkbox. If not, go ahead to POWER SUPPLY checkbox below. 									
	TEST	TOOL	CONDITION & REMEDY							
	ROM Board connector 2P4/J4-2 to 7	logic probe (game on and in Test 4)	PULSING—repair cable to Sound BoardANY LOW—repair jack or foil, proceed							
	U30 DIP resistors 2 to 8	VOM-reading ohms (game off)	•ALL 4.7K-proceed •ANY OPEN-replace U30							
	C40-53	VOM-reading ohms (game off)	.ALL OKAY-proceed •ANY SHORTED-replace bad							
	U29-10 to 17 (PIA)	logic probe (game on and in Test 4)	.PULSING-proceed •SOME LOW-replace U29							
(ASSUMPTION: POWER SECTION FAILURE)	 CHECK ON-BOARD POWER SUPPLY (1) With power off, test for fuse continuity at F1 and F2. (2) With power on, check for +12V unregulated DC at TP1 and at pin 5 of IC1. (3) Now check for +5V regulated DC between TP4 and TP3. If voltages are absent or low, turn off game and lift one pin of filter capacitors C25, C26 and C27. (4) Check each with ohmmeter for possible shorts. (5) If capacitors are good and unregulated voltages test okay but you're missing +5V, replace regulator chip (IC8). 									
STILL NO SOUND (ASSUMPTION: AUDIO SECTION FAILURE)	CHECK AUDIO (ANALOG) SECTION (1) Turn power on; turn up volume control. Momentarily place powered-up AC soldering pencil on final amplifier's input pin (IC1, pin 1 or 10P4, pin 2). If you hear low hum, audio IC, volume pot and speaker are okay. (2) Repeat test at Q2 emitter. If you hear hum, analog section is okay. Step (1) will also work if you simply touch amplifier's input pin. However output level of hum will be much lower than with soldering iron. DO NOT use a soldering pencil of over 40 watts. Cordless models will NOT work here.									
MISSING SOUNDS; NO SOUND (ASSUMPTION: DIGITAL FAILURE)	 CHECK SOUND ROM (IC12) AND RELATED CIRCUITRY (1) Turn power on. (2) If you have no game sounds but power supply tests show normal voltages and no ripple on +5V, check crystal clock circuit. Using DVM or logic probe, test for pulsing AC across crystal. If clock signal's absent, replace crystal and associated capacitors. (3) Turn power off. (4) Swap sound ROM (IC12) and then microprocessor chip (IC9) with known-good chips. (5) Power-up and test Sound Board after each swap by pushing DIAGNOSTIC button. 									

CMOS RAM Data Test Protocol

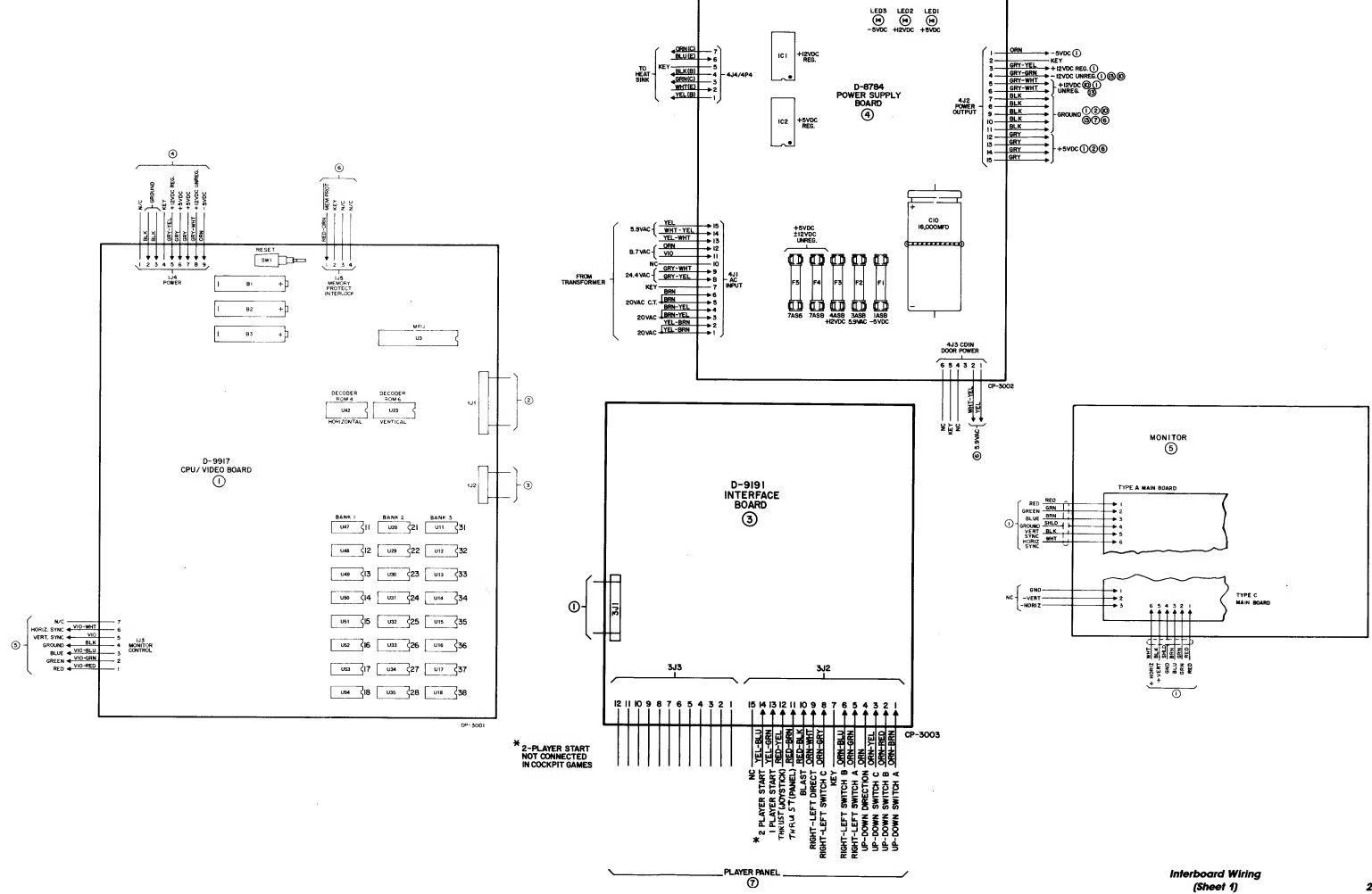
The first sub-test of the CMOS RAM data is that of the ATTRACT MODE MESSAGE checksum. If the test does not pass, the factory ATTRACT MODE MESSAGE is restored. Next, the game adjustments are checked and restored to factory settings if an error is found. If game adjustments are found intact, the high score table is checked for any bad entries. Bad entries are replaced with a score of 4,000 points and no initials. If all entries check, the game returns to the Game Over Mode.

If game adjustments are restored to factory settings, the AUDIT TOTALS are checked. If 5 or more audit digits are other than 0-9 (that is hexadecimal A through F) all audit totals are cleared. This is followed by a check of the high score table and the table is reset to factory settings if errors are found. Finally, game adjustments are rechecked and either OPEN COIN DOOR or FACTORY SETTINGS RESTORED is displayed. With the former, open the coin door and turn the game OFF and ON and then **FACTORY** SETTINGS RESTORED will be displayed. Return to game over by depressing the ADVANCE pushbutton or by turning the game OFF and ON a second time.



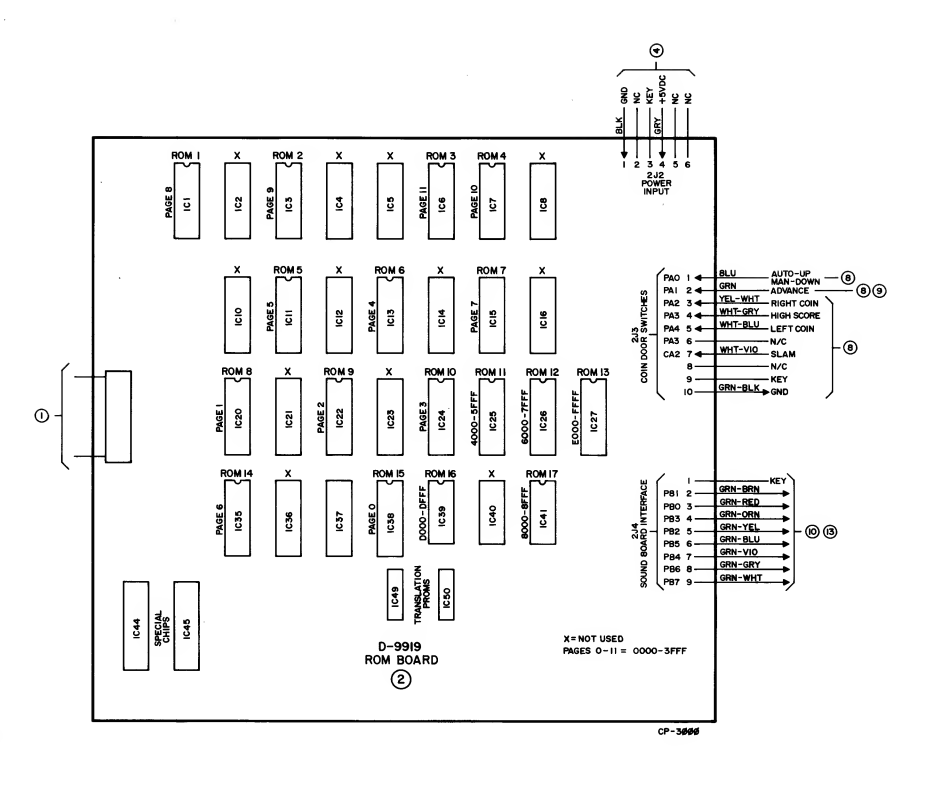
CHAPTER 4 Schematic and Logic Diagrams

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Power Wiring Diagram	
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Sound Board Assembly Drawing	
Sound Board Logic Diagram	



POWER SUPPLY HEAT SINK COLLECTOR ORN 7 EMITTER BLU 6 KEY _____ 5 ____ 4 ____ 4 COLLECTOR GRN 3 EMITTER WHT 2 YEL BASE DIAGNOSTIC 12PI/ 10J5 DIAGNOSTIC 680B OPTION 2 9 GRN-GRY 8 GRN-WHT 6820/21 7 GRN-VIO
6 GRN-BLU
5 GRN-YEL
4 GRN-ORN
3 GRN-RED GRN-WHT
GRN-GRY
GRN-VIO
GRN-BLU
GRN-YEL
GRN-ORN
GRN-RED
GRN-BRN 6810 I3J3 SOUNO SELECT · ② 2 GRN-DRN -KEY SOUND 3 4 BOARD 2 SND RM IB ROM SOUND - KEY (3) SHIELD ` BLK-RED REMOTE VOLUME --- KEY 7 → out IOJ2 SPEAKER RED-BLK BLU-BLK D-8224-3021 SOUND BOARD 9 KEY SPEAKER
6 GRY-GRN **-** ⑦ BLU-RED **(i)** 10JI POWER INPUT GRY-GRN -12VDC UNREG. - N/C GRY-WHT - ④ - GND F2 — N/C GRY-WHT + 12VDC UNREG. 4ASB

CP-3005



NOTES:

- 1. FOR SCHEMATIC, REFER TO DWG. #16-8883.

2. <u>I.C.</u>, 4116: U11, U12, U13, U14, U15, U16, U17, U18, U28, U29, U30, U31, U32, U33, U34, U35, U47, U48, U49, U50, U51, U52, U53, U54,

3. <u>I.C., 74166</u>

U8, U9, U25, U26, U44, U45, U63, U64.

4. RESISTOR, 1K OHM:

R6, R20, R23, R26, R37, R45.

5. CAPACITOR, .001 MFD.:

C131, C132, C133, C134, C136, C138, C139, C141.

C139, C141.

6. CAPACITOR, .01 MFO.:

C1. C2. C3, C4. C5, C6, C7, C8, C9, C10, C11, C12, C13, C14, C15, C16, C17, C18, C19, C20, C21, C22, C23, C24, C25, C26, C27, C28, C29, C33, C31, C32, C33, C34, C35, C36, C37, C38, C39, C40, C41, C42, C43, C44, C45, C46, C47, C48, C49, C50, C51, C52, C53, C54, C55, C56, C57, C58, C59, C60, C61, C62, C63, C64, C65, C66, C67, C68, C69, C70, C71, C72, C73, C74, C75, C76, C77, C78, C79, C80, C81, C82, C83, C84, C85, C84, C85, C87, C88, C89, C90, C91, C92, C93, C94, C95, C96, C97, C76, C77, C78, C79, C76, C77, C78, C79, C70, C71, C72, C73, C74, C75, C76, C77, C78, C79, C80, C81, C82, C83, C84, C85, C86, C87, C88, C89, C90, C91, C92, C93, C94, C95, C96, C97, C98, C99, C100, C101, C103, C104, C105, C106, C107, C108, C109, C110, C112, C113, C114, C115, C116, C117, C118, C119, C127, C143,

7. <u>DIOOE, 1N4148</u>; D3. D4. D5. D6. D7. D8. D9. D10.

8. TRANSISTORS, 2N3904 Q1, Q2, Q3, Q4, Q6, Q7, Q8, Q9.

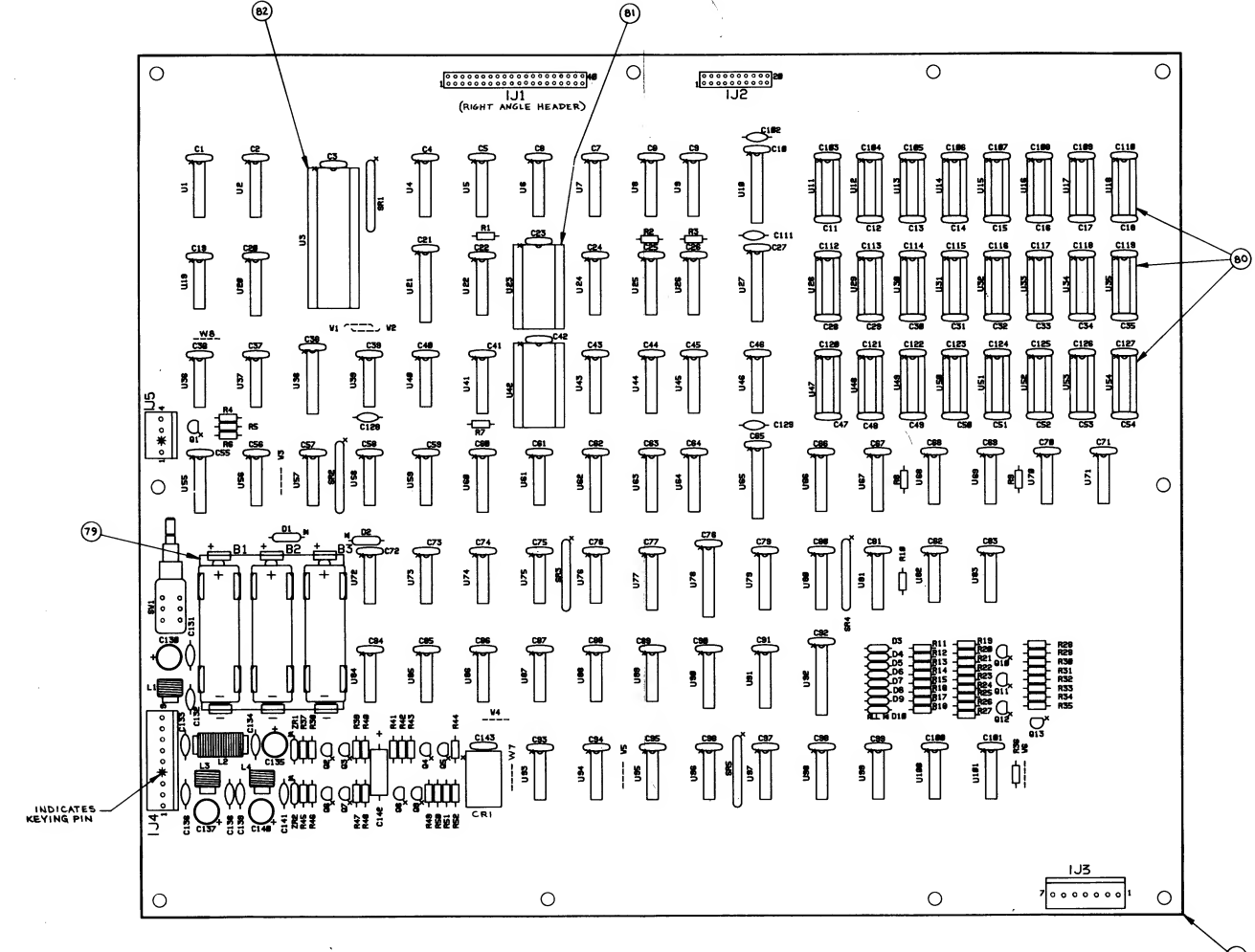
9. JUMPERS

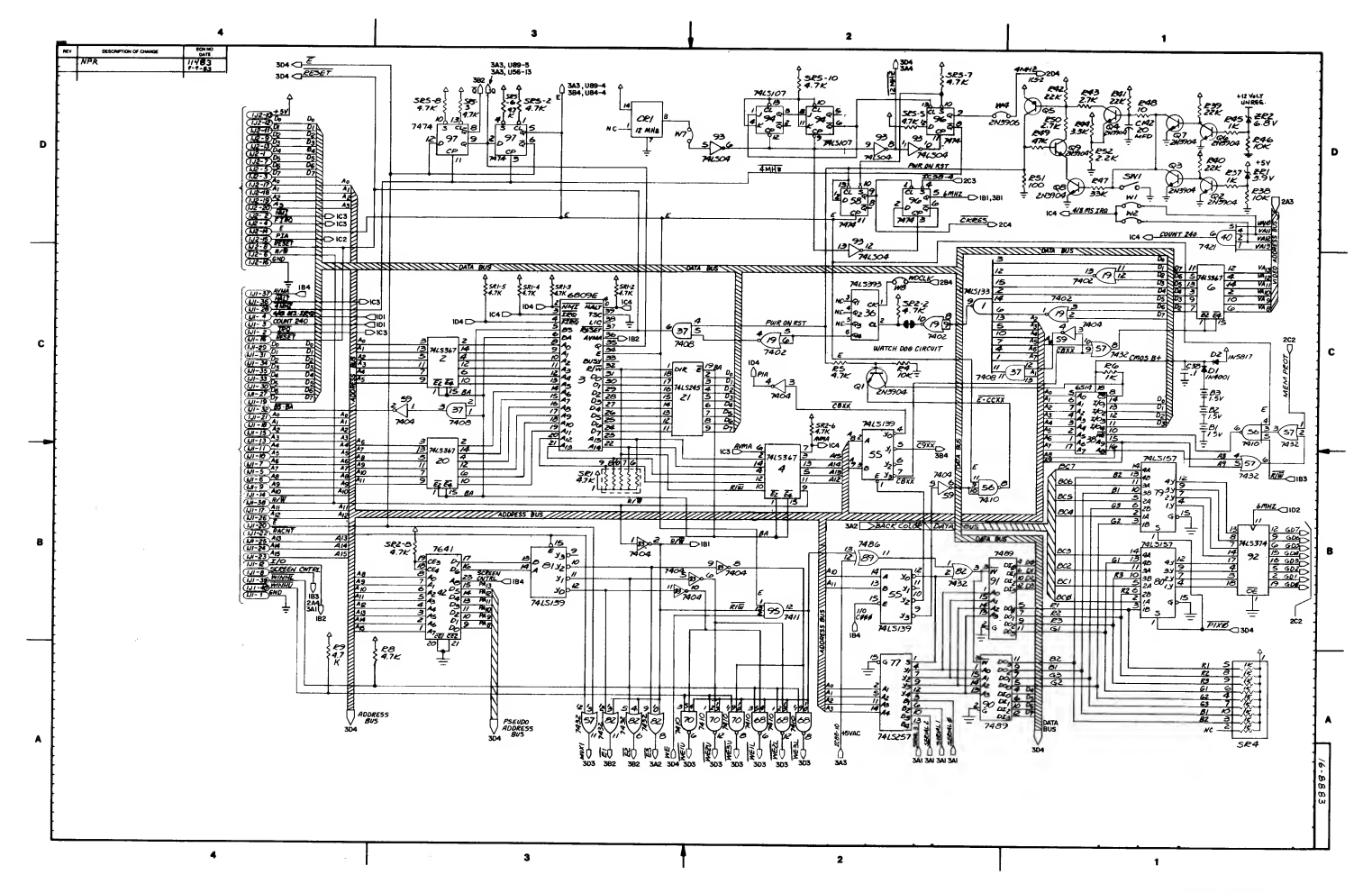
WZ,W3,W4,W5,W6,W7,W8; WI NOT USED.

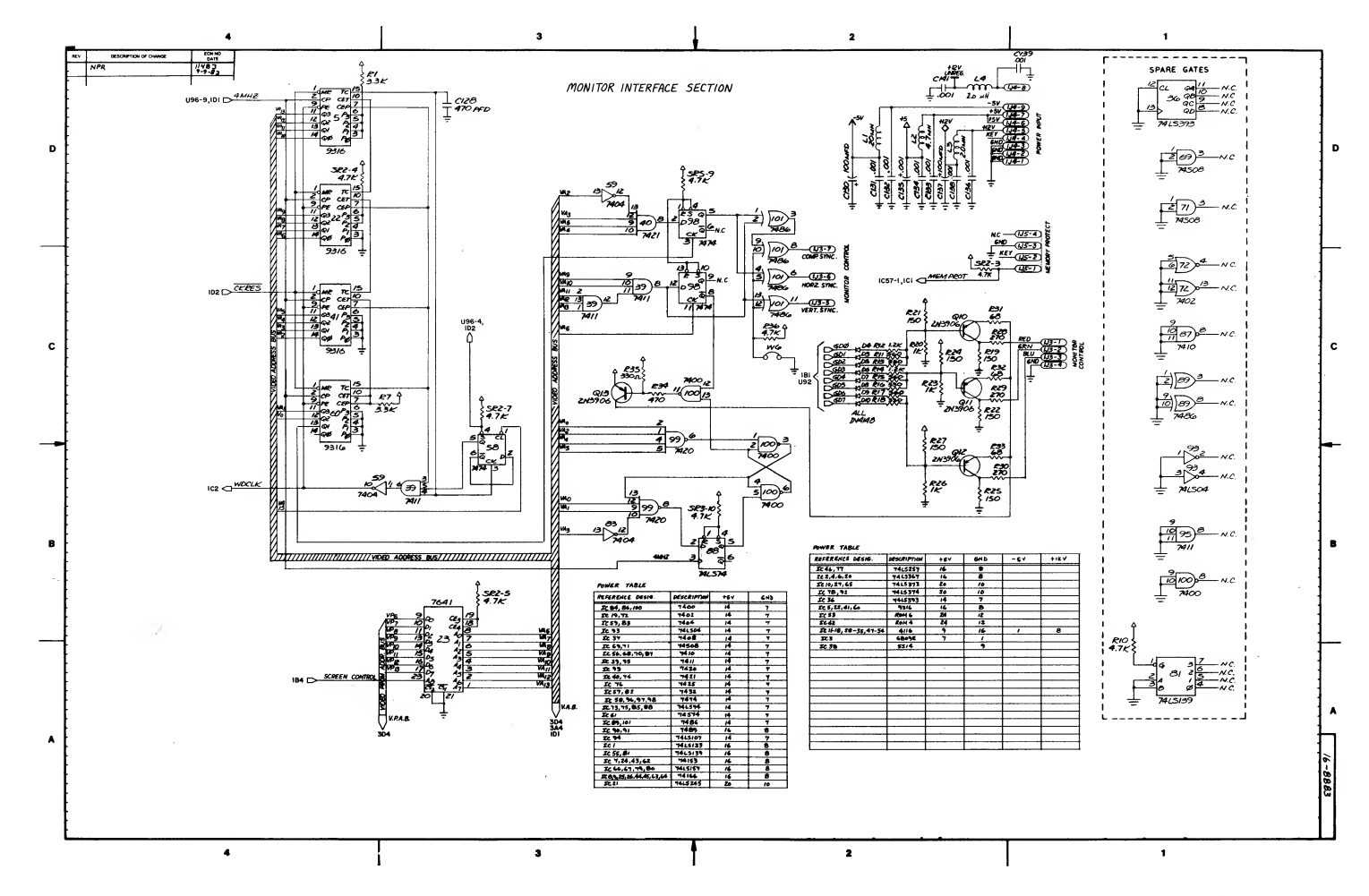
	Т	1				I	1	T						
89					58	5010- 09113-00	R47	RESISTOR, C.F., 33K OHM 5% 1/4 WATT	1	27	5281- 09487-00	U73, U75 U85, U88	I.C., 74LS74, DUAL D-TYPE FLIP-FLOP	4
88	16-8850-83		LABEL - PCB ASSY. ID	/	57	5010- 08774-00	R39, R40, R41, R42	RESISTOR, C.F., 22K OHM 5% 1/4 WATT	4	56	5280- 09551-00	บ76	I.C., 7425 DUAL 4-INPUT NOR/STROBE	1
87	5791- 10 444-0 0	1J1	40 PIN RIGHT ANGLE HEADER	1	56	5010- 09034-00	R4, R38, R46	RESISTOR, C.F., 10K OHM 5% 1/4 WATT	3	25				
86	5791- 09437-00	1J2	20 PIN RI88ON CABLE HEADER	1	55	5010- 08991-00	R5, R8, R9, R10, R36	RESISTOR, C.F., 4.7K OHM 5% 1/4 WATT	5	24				
85	5791- 09027-00	1J4	9 PIN HEADER, Ø9-65-1Ø91	1	54	5010- 08983-00	R1, R2, R3, R7, R44	RESISTOR, C.F., 3.3K OHM 5% 1/4 WATT	5	23	5282- 10388-00	U69, U71	I.C., 74508 QUAD 2-INPUT AND	2
84	5791- 09497-00	1J5	7 PIN HEADER, 09-65-1071	1	53	5010- 08997-00	R43, R5Ø	RESISTOR, C.F., 2.7K OHM 5% 1/4 WATT	2	55	5281- 09215-00	U93	I.C., 74LSØ4, HEX, INVERTER	1
83	5791- 09028-00	1J3	4 PIN HEADER, 09-65-1041	1	52	5010- 08998-00	R52	RESISTOR, C.F., 2.2K OHM 5% 1/4 WATT	1	21				
85	5700- 08985-00		40 PIN I.C. SOCKET	1	51	5010- 09314-00	R12, R14	RESISTOR, C.F., 1.2K OHM 5% 1/4 WATT	2	20				
81	5700- 09004-00		24 PIN I.C. SOCKET	2	50	5010- 09358-00	SEE NOTE #4	RESISTOR, C.F., 1K OHM 5% 1/4 WATT	6	19	528Ø- Ø9668-ØØ	SEE NOTE #3	I.C., 74166, 8- BIT SHIFT REGISTER	8
80	5700- 09006-00		16 PIN I.C. SOCKET	24	49	5010- 08992-00	R11, R15, R17	RESISTOR, C.F., 560 OHM 5% 1/4 WATT	3	18	5280- 09481-00	U7, U24, U43, U62	I.C., 74153, DUAL 4 TO 1 DATA INVERTER	4
79	5881- 09021-00		BATTERY HOLDER #171	1	'48	5010- 09416-00	R34	RESISTOR, C.F., 470 OHM 5% 1/4 WATT	1	17	5282- 10190-00	U61	I.C., 74S74, DUAL D-TYPE FLIP-FLOP	1
78	09022-00 5880-	B1, 82, 83	BATTERY, ALKALINE, 1.5V (AA)	3	47	5010- 09001-00	RIB, RIG RIB, R35	RESISTOR, C.F., 330 OHM 5% 1/4 WATT	4		5281- 09715-00		I.C., 74LS289, 16 X 4 RAM	0
77	5641- 09371-00	SW1	PUSH BUTTON SWITCH, SPST	Ø	46	5010- 09508-00	R28, R29, R3Ø	RESISTOR, C.F., 270 DHM 2% 1/4 WATT	3		5281- 09483-00	U90	I.C., 74LS189, 16 X 4 RAM	Ø
Ľ	5641- 09312-00	5#1	PUSH BUTTON SWITCH, DPDT MOMENTARY	1	45	5010~ 09187-00	R19, R21, R22, R24, R25, R27	RESISTOR, C.F., 150 OHM 5% 1/4 WATT	6	16	5282- Ø9717-ØØ	U91	I.C., 74S289, 16 X 4 RAM	Ø
76	5521- 10028-00	CR1	OSCILLATOR, 12 MHZ	1	44	5010- 09036-00	R51	RESISTOR, C.F., 100 OHM 5% 1/4 WATT	1		5282- 09716-00		I.C., 74S189, 16 X 4 RAM	0
75	5551- Ø9822-ØØ	L5	INDUCTOR, 4.7 NH. 3A.	1	43	5010- 09548-00	R31, R32, R33	RESISTOR, C.F., 68 OHM 2% 1/4 WATT	3		5280- 09625-00		I.C., 7489, 16 X 4 RAM	2
74	5551- 10161-00	L1, L3, L4	INDUCTOR, 2.0.NH. 3A.	3	42	5010- 09039-00	R48	RESISTOR, C.F., 10 OHM 5% 1/4 WATT	1	15	5280- 09479-00	U89, U101	I.C., 7486, QUAD 2-INPUT EX-OR	2
73	5019- 09362-00	SR1, SR2, SR3, SR5	RESISTOR, 4.7K OHM 5% 10 PIN SIP	4	41	5010- 09534-00	SEE NOTE 9	RESISTOR, C.F., Ø OHM 1/4 WATT	7	14	5280- 09478-00	U58, U96, U97, U98	I.C., 7474, DUAL D-TYPE FLIP-FLOP	4
72	5019- 09669-00	SR4	RESISTOR, 1K OHM 5% 10 PIN SIP	1	40	5280- 09489-00	U5, U22 U41, U60	I.C., 9316, 4-BIT BINARY COUNTER	4	13	5280- 09477-00	U57, U82	I.C., 7432, QUAD 2-INPUT OR	2
71		Q5, Q10, Q11, Q12, Q13		5	39	N-5342- 60	U23	I.C., 7641, UNIVERSAL VERT. DECODER ROM &	1 .	12	5280~ 09476-00	U40, U74	I.C., 7421, DUAL 4-INPUT AND	2
70	5160- 10269-00	SEE NOTE #8	TRANSISTOR, TO-92, 2N3904	8	38	A-5342- Ø9694	U42	I.C., 7641, UNIVERSAL HORZ. DECODER ROM 4	1	11	5280- 09530-00	U99	I.C., 7420, DUAL 4-INPUT NAND	1
69	5075- 09018-00	ZR2	ZENER DIODE, 1N5996A 6.8 V	1	37	5281- 09533-00	U36	I.C., 74LS393, DUAL 4-BIT BINARY COUNTER	1	10	5280- 09475-00	U39, U95	I.C., 7411, TRIPLE 3-INPUT AND	2
68	5075- 09059-00	ZR1	ZENER DIODE, 1N599ØA 3.9 V	1	36	5281- Ø9486-ØØ	U78, U92	I.C., 74LS374, OCTAL D-TYPE FLIP-FLOP	2	9	5280- 09011-00	U56, U68 U70, U87	I.C., 7410, TRIPLE 3-INPUT NAND	4
67	5070- 09266-00	D2	DIODE, SILICON, 1N5817 /.O.A	1	35	5281- Ø9856-ØØ	U10 U27, U65	I.C., 74LS373, OCTAL LATCH	3	8	528Ø- Ø8973-ØØ	U37	I.C., 7408, QUAD 2-INPUT AND	1
66	5070- 08919-00	SEE NØTE #7	DIODE, SILICON, 1N4148 /50 MA.	8	34	5370- 08989-00	U2, U4,	I.C., 8T97, HEX. TS BUFFER	Ø	7	528Ø- Ø9Ø13-ØØ	U59, U83	I.C., 7404, HEX. INVERTER	2
65	5070- 06258-00	D1	DIOOE, 1N4001 1.0A	1	34	5281- Ø9385-ØØ	υ ₆ , υ ₂ ο	I.C., 74LS367, HEX. BUS DRIVER	4	6	5280- 08948-00	U19, U72	I.C., 7402, QUAD 2-INPUT NOR	2
64	5040- 09421-00	C130, C135, C137, C140	CAPACITOR, ELECT, FAD. 100 MFD. 25V +50-10%	4	33	5281- Ø9485-ØØ	U46, U77	I.C., 74LS257, QUAD DATA MLTPX.	2	5	5280- 09073-00	U84 U86, U100	I.C, 7400, QUAD 2-INPUT NAND	3
63	5040- 09545∸00	C142	CAPACITOR, ELECT, AXL. 22 MFD. 10V +/-20%	1	32	5281- Ø93Ø8-ØØ	U21	I.C., 74LS245, OCTAL BUS TRANCEIVER	1	4	5400- 09490-00	vsc, v100	I.C., 68Ø9E, MICROPROCESSOR	1
65	5043- 08980-00	SEE NOTE #6	CAPACITOR, AXIAL .01 MFD. 50V +80~20%	126	31	5281- Ø9738-ØØ	U66, U67, U79, U80	I.C., 74LS157, QUAD 2 TO 1 LINE DATA MLTPX	4	7	5340- 09667-00		I.C., 6514, 1K X 4 CMOS STATIC RAM	Ø
61	5043- 09845-00	SEE NOTE #5	CAPACITOR, AXIAL .001 MFD. 50V +/~10%	8	30	5281- Ø9246-ØØ	U55, U81	I.C., 74LS139, DUAL 2 TO 4 LINE DECODER	5	3	5340- 09689-00	U38	I.C., 5114, 1K X 4 CMOS STATIC RAM	
6Ø	5043- 09065-00	C102, C111, C128, C129	CAPACITOR, AXIAL 470 PFD. 50V +/-20%	4	29	5281- Ø9532-ØØ	U1	I.C., 74LS133, 13-INPUT NAND	1	2	5340- 10327-00	SEE NOTE #2	I.C., 4116, 16K X 1, 200NS	24
5 9	5010- 09035-00	R49	RESISTOR. C.F., 47K OHM 5% 1/4 WATT	1	58	5281- Ø948Ø-ØØ	U94	I.C., 74LS107, DUAL J-K TYPE FLIP-FLOP	1	1	5770- 10329-00		BARE P.C. BOARD, CPU	1
ITEM	PART NO.	PART DESIGNATION	DESCRIPTION	DTY.	ITEM	PART NO.	PART DESIGNATION	DESCRIPTION	OTY.	ITEM	PART NO.	PART DESIGNATION	DESCRIPTION	QTY.
	BILL OF MATERIALS													

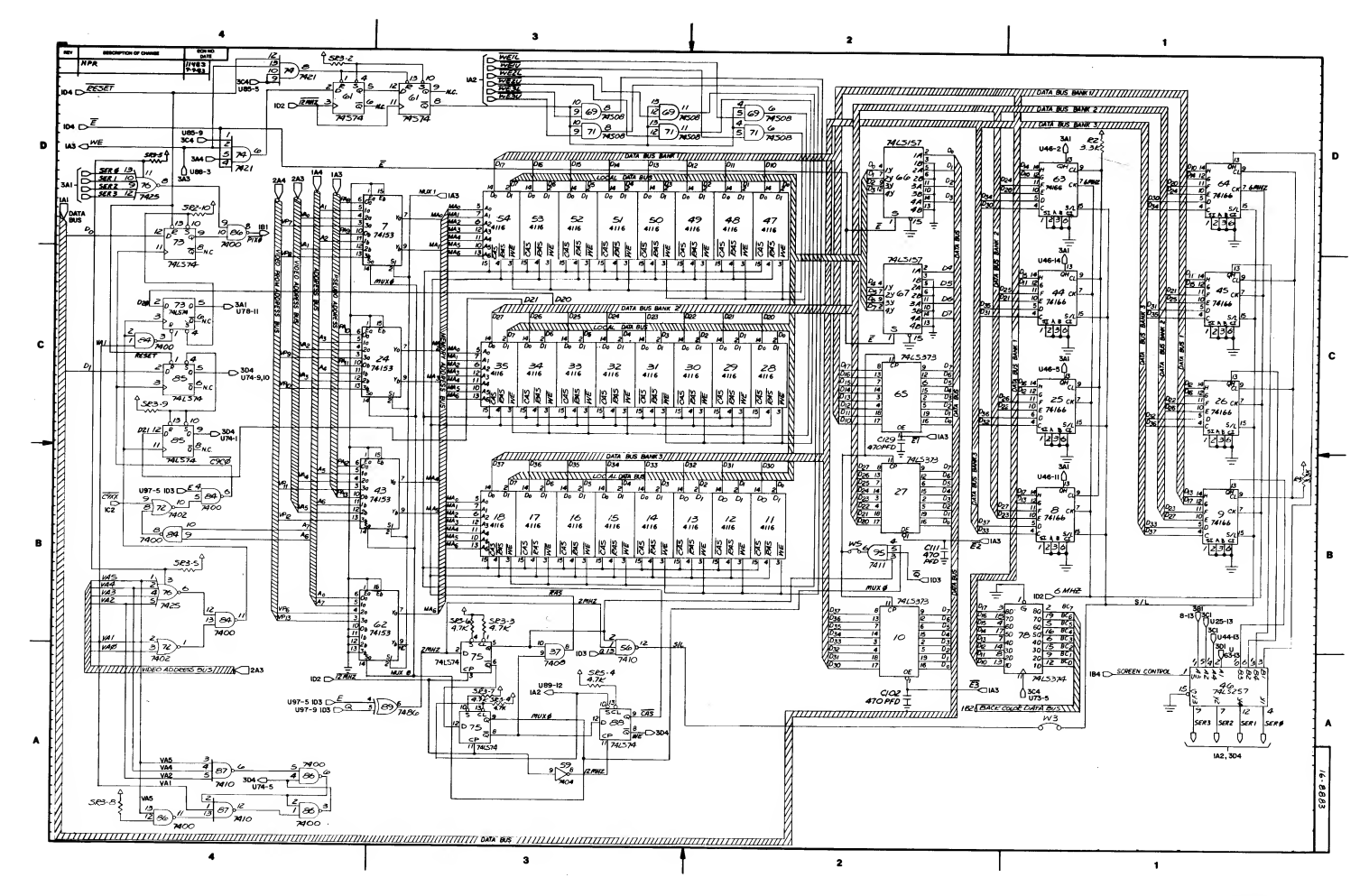
CPU Board Bill of Material

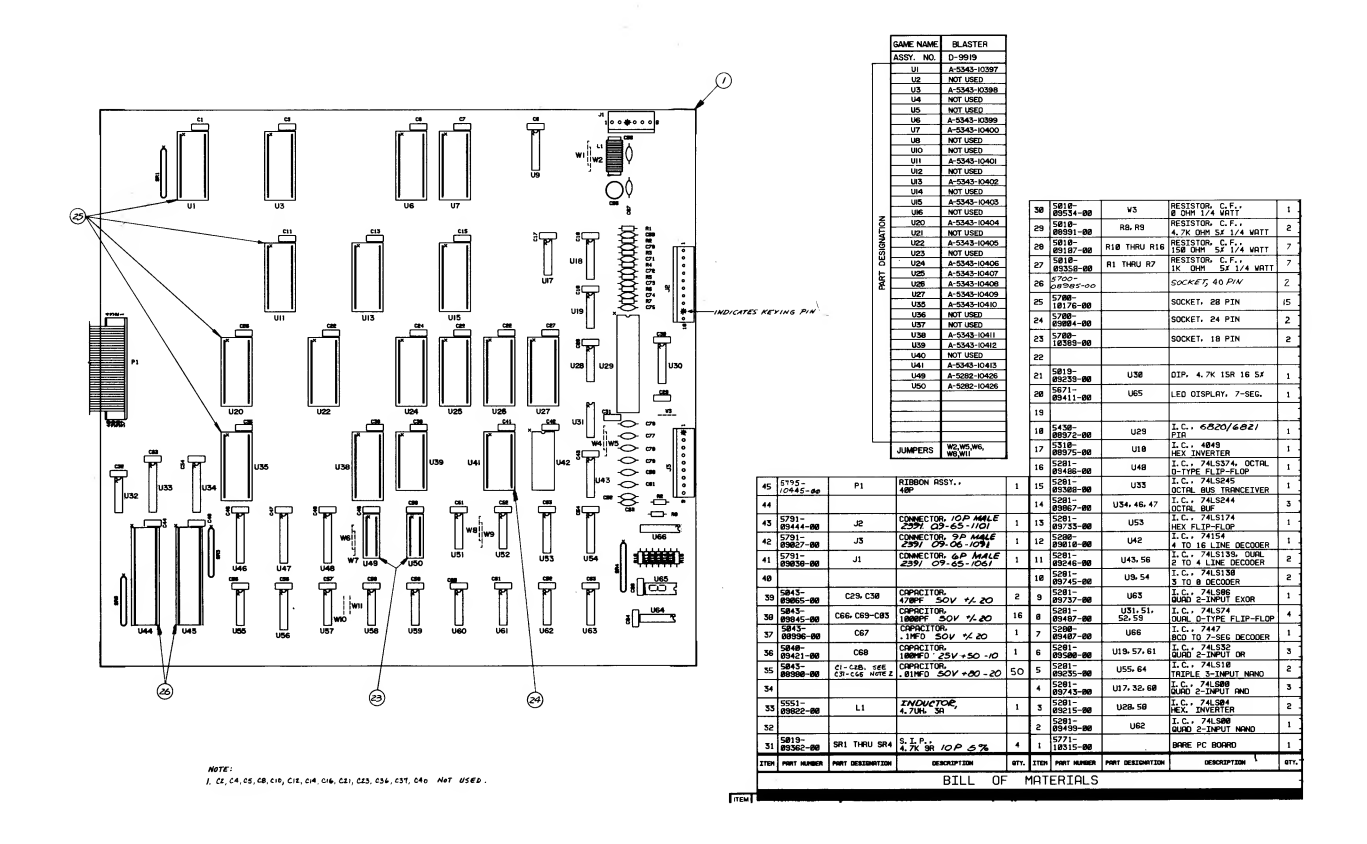
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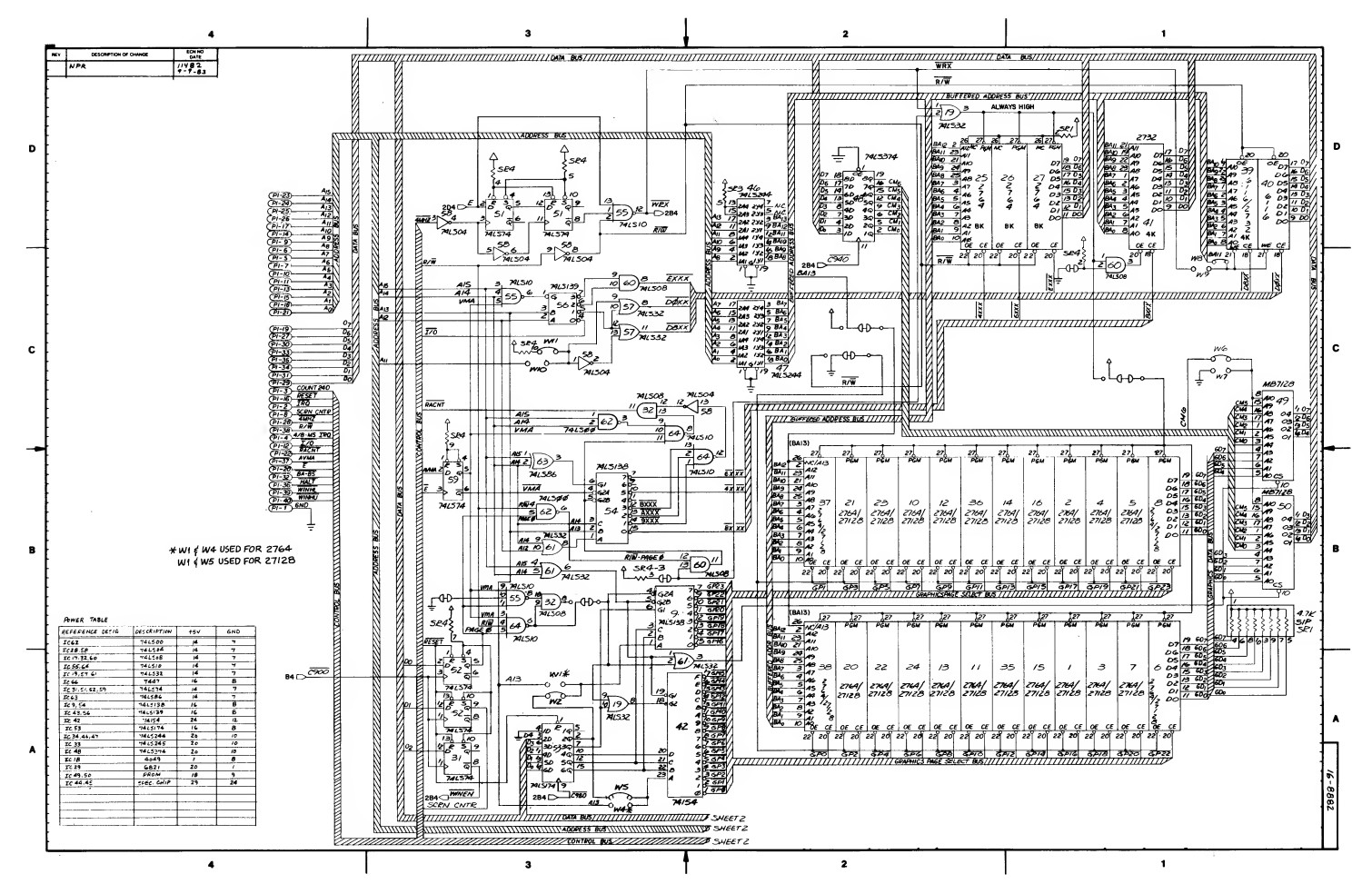


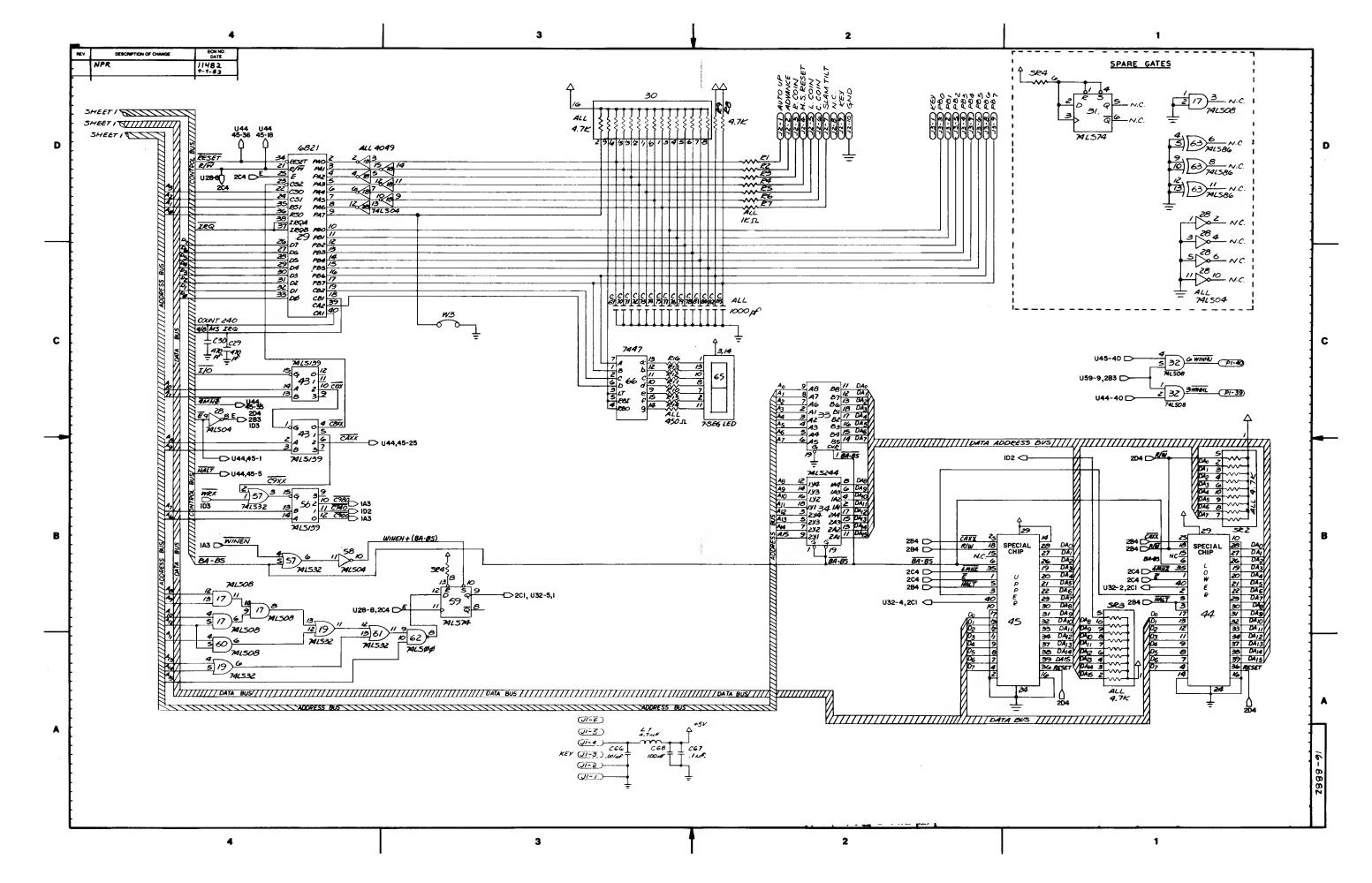




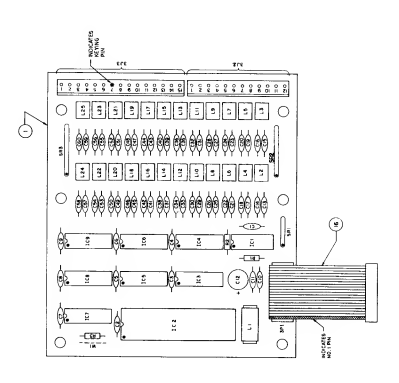


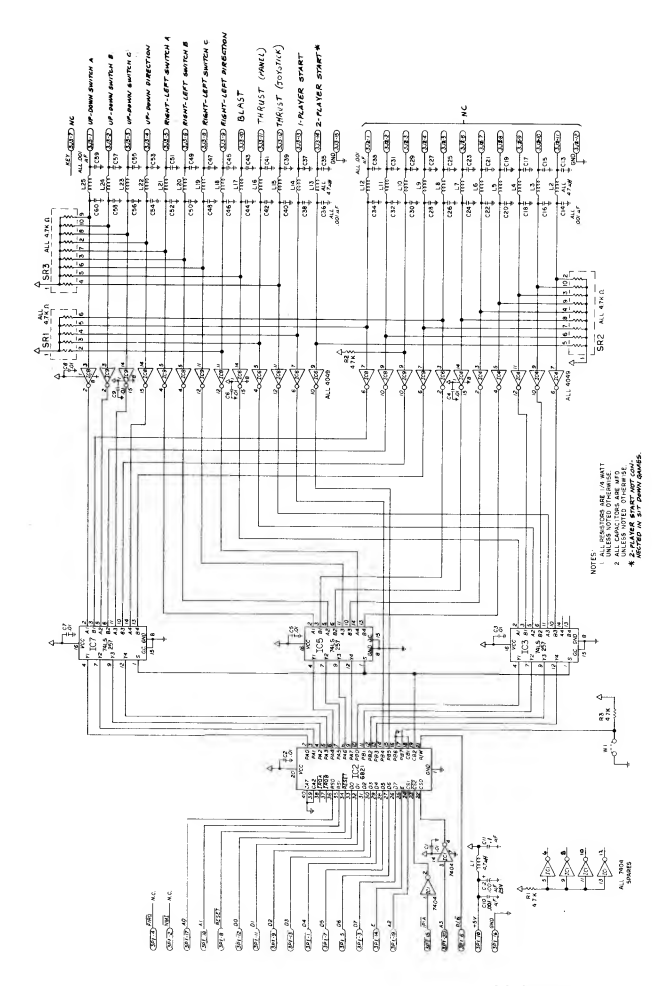




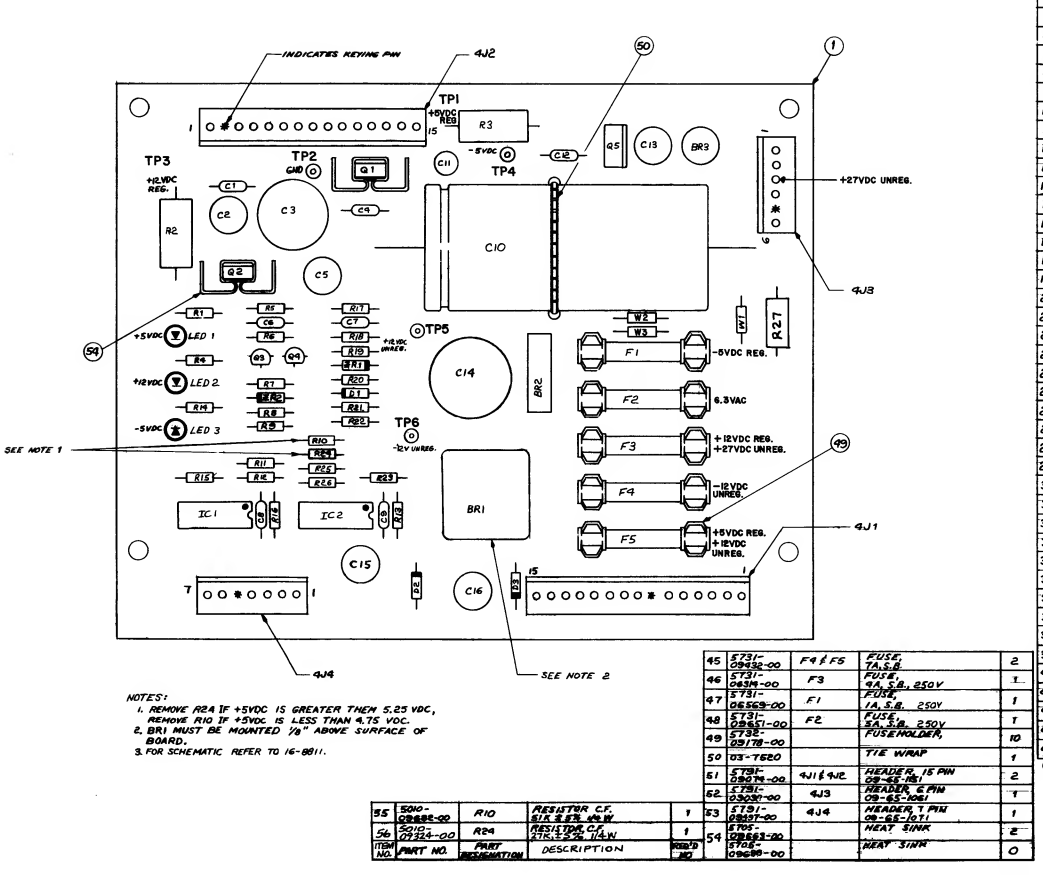


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MATERIAL	DESCRIPTION	BARE P.C. BOARO	I.C.,7404 HEX INVERTER	I.C., MC6821 PIA	1.C., 74LS237	I.C., 4049 INV. HEX BUFFER	RESISTOR, 4.7K D 1/4W 3%	51P 4.7K 0. 3R 6-PIN	51P 4.7K 0.9R 10-PIN 5% 125 W/R 6 70°C	CAP, AXIAL, 1000 pF, 50V	CAPACITOR, AXIAL . J. J. S. SOV # 20 %	CAPACITOR, RADIAL 100AF 25V + 50 - 10 %	COIL, 4.7 per 34	COIL, 4.7 par 30 AA	HEADER 12-PIN, 09-65-1121	HEACER IS-PIN, 09-65-1131	20 PIN RIBBON CABLE ASSY.	CAP, AXIAL, CERAMIC,	RESISTOR, C.F. OO.	
BILL OF	PART DESIGNATION		ICI	IC2	103,103,107	IC4, IC6, IC8, IC9	RI, R2, R3	ig.	SR2, 5R3	CIO, CI3 THRU C60	li)	213	17	L2 THRU L25	3.12	3.03	391	CI THRU C9		
	PART NO	5772- 09869-00	5280-00	5430-	5281- 09485-00	5310- 08975-00	5010 -	5019 - 09786-00	5019 · 09362 - 00	5043 -	5043- 08996-00	5040 09421-00	5551 - 09 822 -00	5551-	3791 - 09043 - 00	5791 - 09074 -00	5795-00	5043 - 08980 - 00	5010- 09534-00	
	NO.	-	7	ю	4	5	9	7	80	6	2	=	2	53	4	ū	91	21	19	_



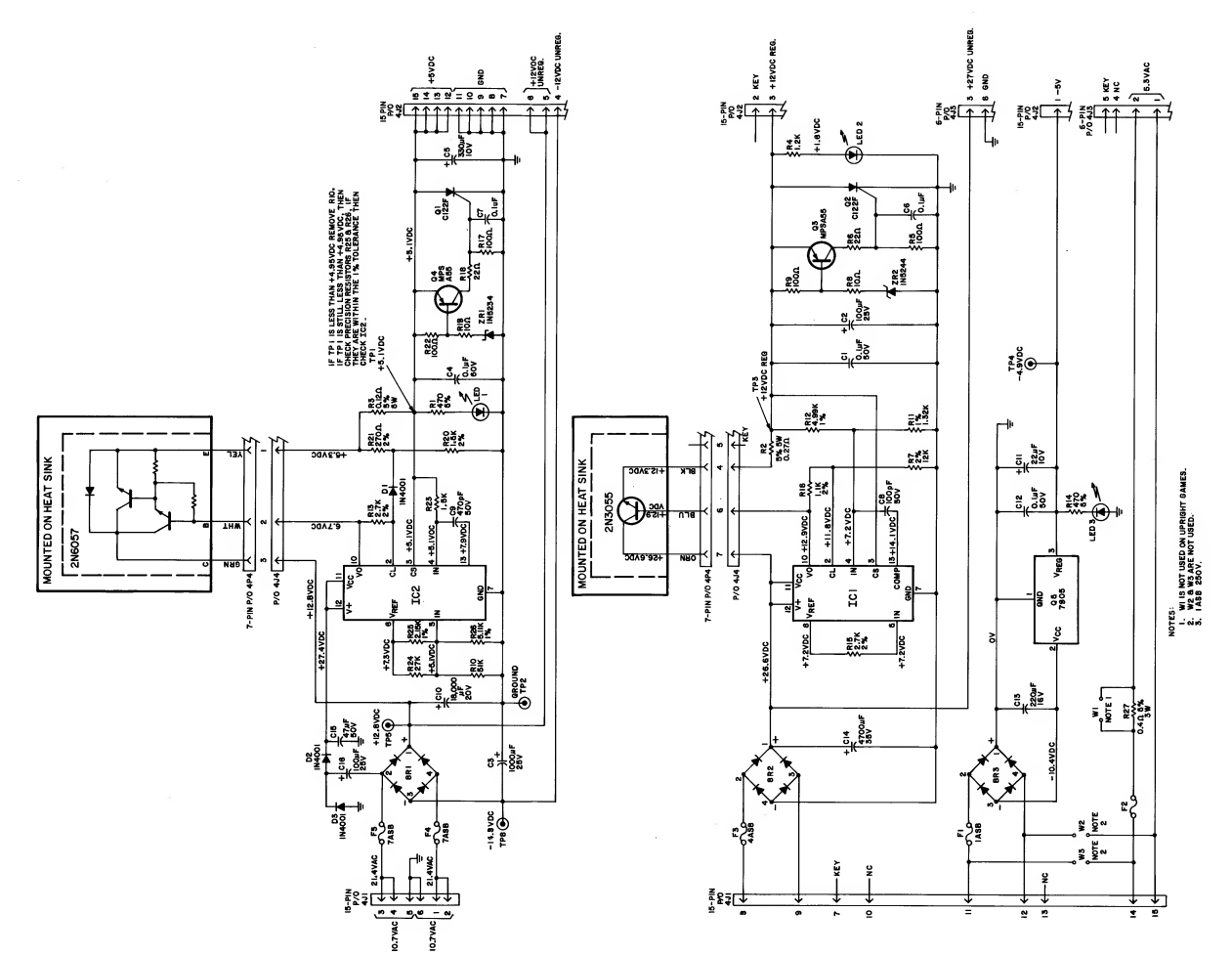


Interface Board Assembly and Logic Diagrams



BILL OF MATERIAL							
ITEM NO.	PART NO.	PART DESIGNATION	DESCRIPTION	REGID NO.			
1	5773 - 09679-00		BARE P.C. BOARD	1			
2	09085-00	R2 3	RESISTOR,	1			
3	5010- 09541-00	R13, R15	RESISTOR, 2.7K 2%, 1/4W	2			
4	5010 - 0 9508- 00	R21	PECISTOP.	1			
5	5010- 0 9428 -00	R20	870 n. 2%, V4 W RESISTOR, I.5K 2%, V4 W	1			
6	5010- 0 9 509-00	RI6	RESISTOR,	1			
7	5010- 0 0 510-00	R7	RESISTOR, IZK 2%, U4 W	1			
8	5010 - 09314 -00	R4	RESISTOR, 1.2K 5%, 1/4 W RESISTOR,	1			
9	5010 - 0 94 16-00	RI, RI4	470A 5%, V4W	2			
10	5013- 0 9542-0 0	-RII	RESISTOR, 7.32 K 1%, 1/4 W	1			
11	5013- 0 94 27-00	RIZ	RESISTOR, 4.99K 1%, 1/4W RESISTOR,	1			
12	5013- 09426-00	R25	2.15K 1%, 1/4 W	1			
73	50/2- 09429-00	RS	RESISTOR, ./g.a. 5%, 5W	1			
14	9012- 09512-00	R2	RESISTOR, .27.0. 5%, 5W	1			
15	5012 - 09037-00	R27	RESISTOR, 0.4-11. 5%, 3W	1			
16	5013- 09665-00	R26	RESISTOR	1			
17	5010 - 09434-00	RG, RIB.	RESISTOR, CR 22-A ±5% I/4W	5.			
18	5010- 09036-00	R5,R9, R17¢R22	RESISTOR, C.F.	4			
19	5010 - 0 9039 -00	RB, RI9	RESISTOR, C.F.	2			
50	5010 09534-00	WI	RESISTUR,	1			
21	5043- 08996-00	C6,C7	CAPACITOR, O.I.A.F CERAMIC +80% -20% SOV	2			
SS	5040 - 09421 -00	C2,C16	CAPACITOR, NOMPO, 25 V RADIAL +50% -10%	2			
23	5040- 09422-00	C15	CAPACITOR 47 MFB.50V RADIAL +50% -10%	1			
24	5040 - 09480-00	C3	CAPACITOR 1000 MFD. 25 V RADIAL +75% -10%	1			
25	5040-	CIO	CAPACITOR, 18,000MFD 20V	1			
26	5040 - 09423 - 00 5040 -	<i>c</i> 5	CAPACITOR, 330 MFD 10V RADIAL +50% -10%	1_			
27	09504-00	C14	CAPACITOR 4700MFD 35V	7			
28	09446-00 5043-	CI, C4 & CIZ	CAPACITOR .IMFD 50V AXIAL 250 - 20 + 80% CAPACITOR 470PFD 50V	3			
29.	05065-00	C9	AXIAL XTR ± 10% CAPACITOR 100 PFD SOV	1			
30	5043- 09492-00 5040-	-C8	AXIAL SEL ± 6 %	1			
31	09506-00 5040-	CI3	CAPACITOR 220MFD ISV RADIAL +50% -10%	1			
35	09493-00 5070-	CII	CAPACITOR 22MFD 10 V RADIAL +50% -10%	1			
33	5070- 06258-00 5075-	21,D2 £ 03	DIODE, IN4001 ZENER	3			
34	09406-00 5075-	ZRI	ZENER, IN5234 ± 5% (6.24) ZENER	1			
35	09662-00	2R2	IN 5244 \$ 5% (14V) TRANSISTOR	1			
36	09430-00 5/30-	Q3,Q4	MPS ASS SCR & AMP,	2			
37	09661-00 5250-	01,02	VOLTAGE REGULATOR,	2			
38	09515-00 5460-	Q5	7905 YOLTAGE REGULATOR	1			
39	09424-00 3700-	ICI, ICE	723 BRIDGE RECTIFIER	2			
40	500-	BRI	35 AMP, 2007 BRIDGE RECTIFIER,	-			
41	09513-00 5100-	BRE	4.0A, SOV BRIDGE RECTIFIER,	1			
42	005M-00	8R3	1.04, 50 Y LED,				
43	090M-00	TEOT, LEGE, LEDS	RED TERMINAL # ISO2-I	3			
44	09248-00	TP1-TP6	(TEST POINT)				
9							
l							

BILL OF MATERIAL



D-8784 Power Supply Schematic Diagram

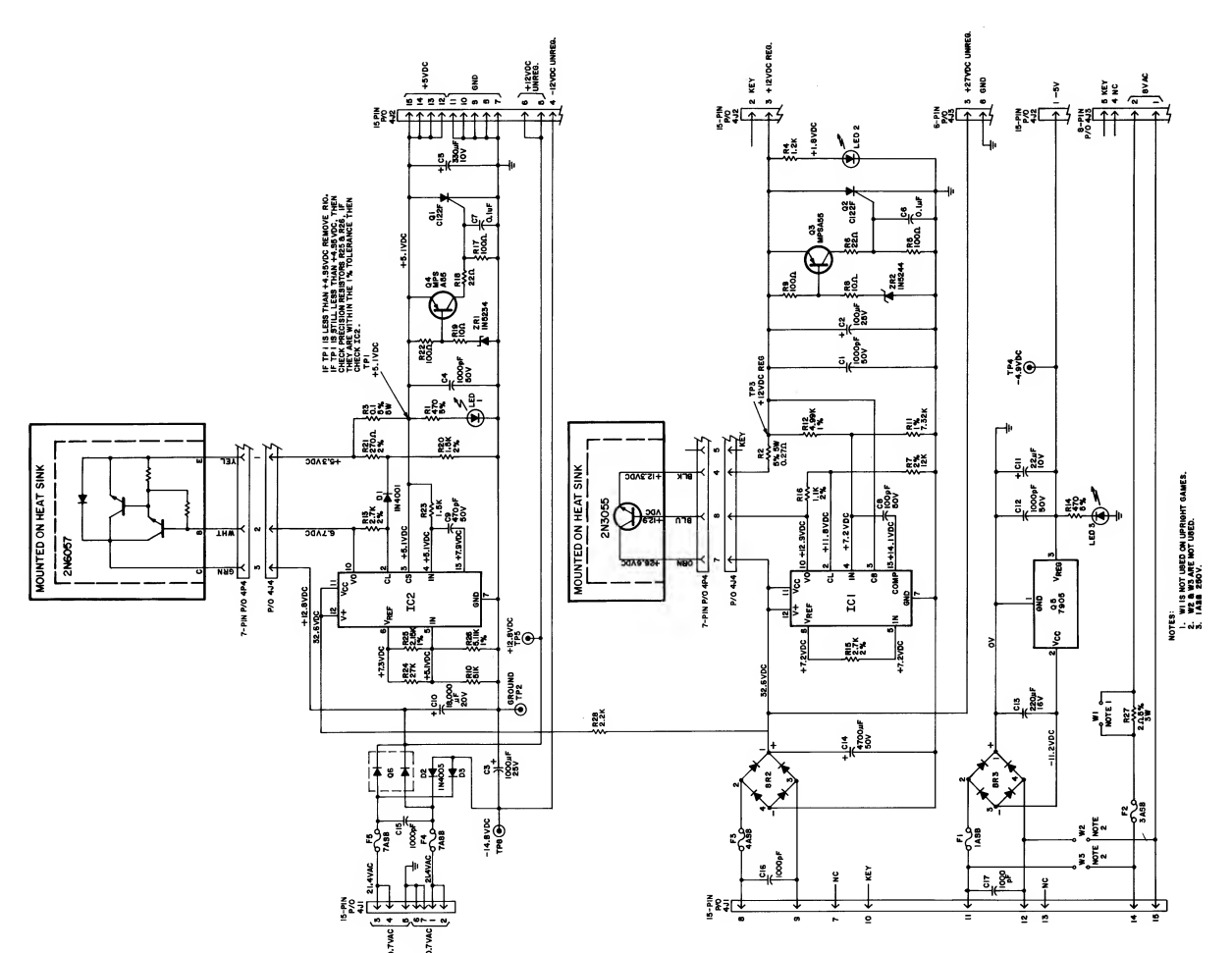
				•
GAME NAME SPLAT				
ITEM PART PART				
IS LABEL PCB 16-8850-33				
20 WI NOT USED				
48 FUSE 1 A.S.B. 5731- 06569-00				
60 R27 0.4 12 5010-				
5% 3W 09037-00				(50)
		INDICATES KEYING PIN	_ 4J2 (51)	» NOT€ 4
	1			
			TP1 +5 VDC	
		104000000000000) ₁₅ — R3	
		TP2 n C n	-5 voc (6) TP4	-C12 (C13) (BR3)
		1P3 +12VDC GND @ Q I	CII TP4	
		REG. CI		H I
		(cz l) (c3 +)		
			_ cio	Я —
		(c5+) +		8
				ا بـ ا
		R5 - R17 - C7 -		
		+5VOC \ LED 1 - R6 - RIB +12 VOC - RID - WARE	©TP5	
	54	R4 @3 R19 WARES. R4 @3 R79 WARES.		FI REG.
		+12 VOC 1 LED 2 - RT - REO - RT - R	(c14)	
		RIF REI		F2 5.9VAC
		-\$VDC \(\bar{\bar{\bar{\bar{\bar{\bar{\bar{	~	n H2v
SEE MOTE 1		RIO	()	F3 H2V

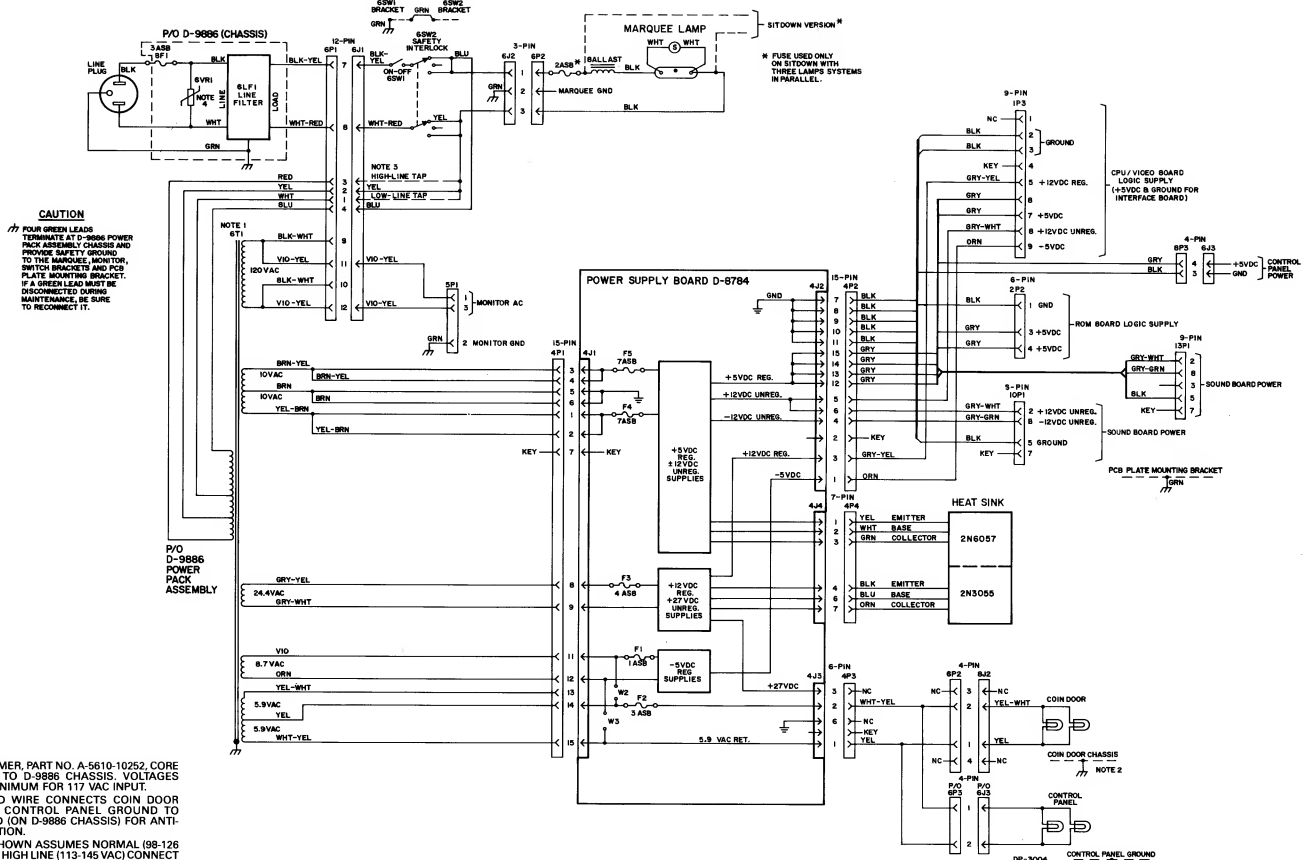
	100	MAT NO.	PART BESIEMATION	DESCRIPTION	(A)	_	09699-00		<u> </u>	10
	56	12- 00	R24	resultor of	1	54	5705- 09661-00 5705-		NEAT SINK	2
	55	5010 - 09688-00	RIO	RESISTOR CF.	•		579/- 08080-00	414	MEADER, T PIN	1
	57	SEE CHART	R27	SEE CHART	-		5791- 03039-00	4J3	WEADER, & PIN 09-65-1061	j
	56	4406-		6-32 HEX NUT	2	51	5791- 09074-00	34	HEADER, IS PIN	2
4. LABEL LOCATION IS APPROXIMATE.	59	4006-	·-·	6-32 × 3/8 P-PH-S	2	_	03-7520		TIE WRAP	7
2. FOR SCHEMATIC REFER TO 16-8849. 3. APPLY RTY UNDER CAPACITOR A/R	60	SEE CHART	R2.7	SEE CHART	<u> </u>		5732- 09/78-00		FUSEMOLDER,	10
1. REMOVE RIO IF +5V DC IS LESS THAN 4.95V DC.	61	5791-00	4.11	HEADER IS PIN 09-74-1151	1	48	SEE CHART	FE	3A, 5.B	- ,
NOTE:	62	5701- 09652-00	 	THERMAL PAD TO-3	H	47	5731- 06569-00	FI	FUSE, IA, S.B. 250V	1
_ 4	×4€3 63	5010 08998-00	R28	RESISTOR, C.F.	T 1	46	5731- 06314-00	F3	FUSE, 9A, S.B., 250V	٠,
		@ &	ල් ව			45	573/- 09432-00	F4 FF5	FUSE, 7A.S.B.	a
©_TP6				F5		15)	=		••••••••••••••••••••••••••••••••••••••	
		1 2//	Q6	F4			LVDC REQ.		4J1 (G)	
	码- 码- - 网	~ <i>S</i> /	1) (D)	F3	-\ <u></u>	JURE N				

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(5) –SEE CHART

		BII	LL OF N	MATERIAL	
	ITEM NO.	PART NO.	PART DESIGNATION	DESCRIPTION	REQ'O NO.
	1	5773 - 09679- 5010 -		BARE P.C. BOARD	1
	2	5010- 03085-00	Re3	RESISTOR,	,
	3	5010- 09541-00	RI3, RI5	RESISTOR, 2.7K 2%, 1/4W	2
	4	5010 - 05508-00	R21	A CCICTOR	1
	5	5010 - 09428-00	R20	270 n 2%, 1/4 W RESISTOR, 1.5K 2%, 1/4 W	,
	6	5010-	RI6	RESISTOR,	<u> </u>
	7	09509-00 5010-	R7	RESISTOR.	
	8	0 9 510-00 5010 - 0 9 314 -00	R4	IZK 2%, U4 W RESISTOR, I.ZK 5%, U4 W	<u> </u>
	9	5010 -	RI, RIA	RESISTOR,	z
	10	094 16-00 5013 - 095 42-00	RII	470.a 5%, V4W RESISTOR, 7.32K 1%, 1/4W	1
	11		RIZ	RESISTAR	1
	_	5013*		4.95K 1%, 1/4W RESISTOR, 2.15K 1%, 1/4 W	· ·
	12	50/2 -	R25	2.15K 1%, 1/4 W	
	13	5012- 5012-	R3	RESISTOR,	1
	14	109512-00	RZ	RESISTOR, .27.0. 5 %, 5 W	
	15	/6-8850- 75		LABEL PCB ASSEMID	1
	16	5013 - 09665 -00	R26	RESISTOR, S.IIK.A. IX, V4W	1_
	17	5010 - 09434-00	RG, RIB	RESISTOR, C.F.	2
	18	5010- 09036-00	RS, RD, RITÉREZ	RESISTOR, C.F.	4
	19	5010- 0 9039-00	RB, RI9	RESISTOR, C.F.	2
	20	SEE CMART		RESISTOR,	3
	21	5043- 08996-00	C6,C7	CAPACITOR, O.I.M.F. CERAMIC +80% -20% SOV	г
	22	5040 - 09421 - 00	C2,CIG	CAPACITOR, NOMED, 25 V RADIAL +50% -10%	2
	23	5040-	02,03	DIODE, IN4003	,
	24	09422-00 5040- 09420-00	СЗ	CAPACITOR, 1000 MFD. 25 V MADIAL + 15% -10%	1
	25	5040 - 09419-00	CIO	CAPACITOR, IR DOOMFD 20V	,
		5090-	<i>c</i> 5	CAPACITOR, 330 MFD 10V RADIAL +50% -10%	1
	26	09423-00 5040 - 09504-00		RADIAL +50% -10% CAPACITOR 4700MFD 35V RADIAL +50% - 10%	1
	27		C14 C1.C4.C17.	CAPACITOR . IMFO 50V	3
	28	09446-00	C1,C4,C12, C15,C16,C17	AXIAL	<u> </u>
	29	5043 - 08065 -00	C9	CAPACITOR STOPPE SOV AXIAL XTR ± 10% CAPACITOR 100 PFE SOV	1
	30	5043- 09492-00	C 8	AYIAI CDI + E CC	1
	3/	5040- 09506-00	C/3	RADIAL +50% -10%	1
	35	5040- 09493-00	CII	CAMCITOR 280MFD NEV RADML +50% -10% CAPACITOR 28 MFO 10 V RADIAL +50% -10%	1
	33	5070- 06258-00	01,02 £ 03	IN4001	3
	34	5075 - 09406-00	ZR1	ZENER INS234 ± 5# (6.2V) ZENER	1
	35	5075- 09662-00	ZR2	IN 5244 = 5 % (/4Y)	1
	36	5/30 - 09430 - 00	Q3,Q4	TRANSISTOR, MPS ASS	2
	37	5/30- 0966/-00	Q1,Q2	SCR B AMP,	2
	38	5250- 095/5-00	Q.5	VOLTAGE REGULATOR,	,
	39	5460- 09424-00	TCI, TCE	7905 VOLTAGE REGULATOR, 723	2
	40	5100- 09490-00	Q6	DUAL RECTIFIER, 30 AMP, 100V	7
	41	5100- 09513-00	BRE	BRIDGE RECTIFIER,	1
	00	5100- 00514-00	BRI	BRIDGE RECTIFIER, 4.0A. SOV BRIDGE RECTIFIER, 1.0A. SOV	T
	43	096H-00	LEO I, LEOZ, LED S	LED LIEUTEUTTHE	3
,	⊢		TP2, TP4, TPS, TP6	TERMINAL # 1502-1 (TEST POINT)	₩
_	44	5884- 09848-00	TP5, TP6	(TEST POINT)	4
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	(A)				
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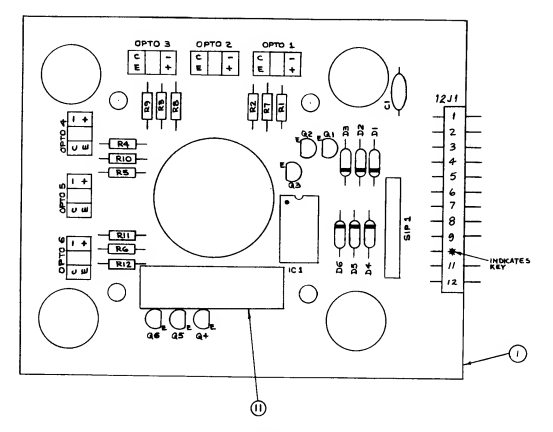




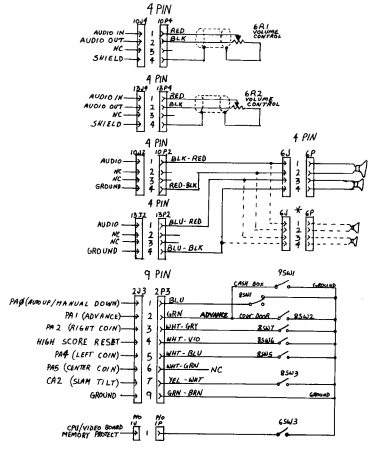
NOTES:

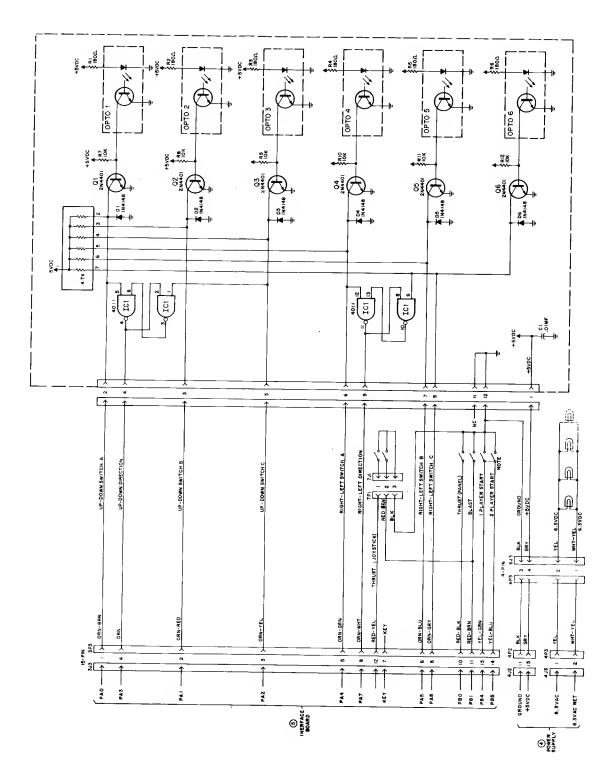
- 6TI. TRANSFORMER, PART NO. A-5610-10252, CORE IS GROUNDED TO D-9886 CHASSIS. VOLTAGES SHOWN ARE MINIMUM FOR 117 VAC INPUT.
- GROUND BRAID WIRE CONNECTS COIN DOOR GROUND AND CONTROL PANEL GROUND TO EARTH GROUND (ON D-9886 CHASSIS) FOR ANTI-STATIC PROTECTION.
- **CONNECTION SHOWN ASSUMES NORMAL (98-126** VAC) INPUT. FOR HIGH LINE (113-145 VAC) CONNECT YELLOW WIRE TO PIN 3 OF 6J1. FOR LOW LINE (88-113 VAC) CONNECT YELLOW WIRE TO PIN 1 OF 6J1.
- 130V VARISTOR PART NO. 5017-09063 AND LINE FILTER PART NO. 5102-08895.

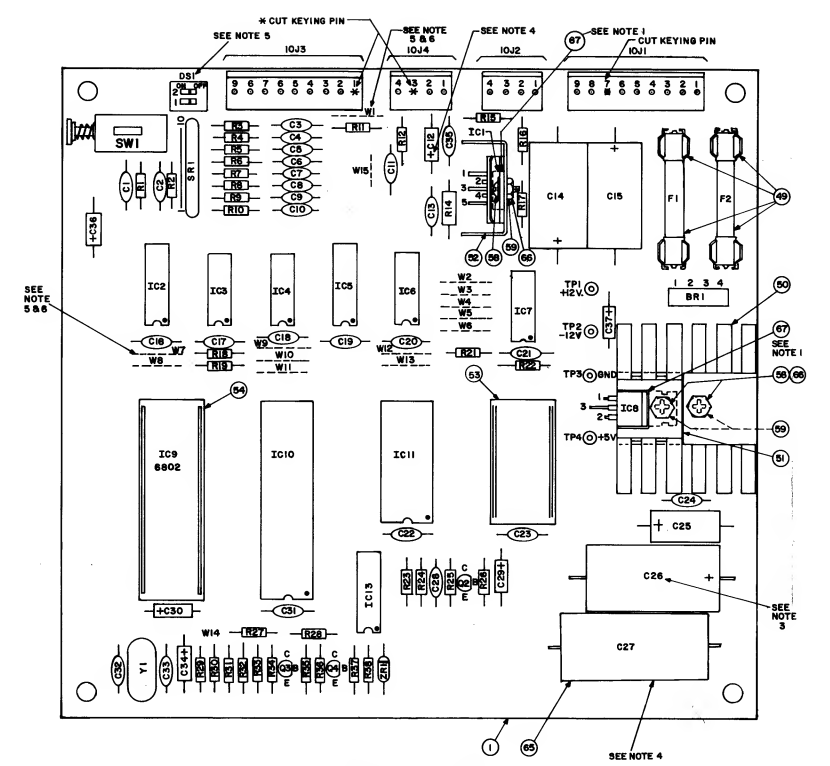
NOTE 2



	BIL	L OF MAT	ERIAL	
ITEM NO.	PART NUMBER	PART DESIGNATION	DESCRIPTION	QTY.
1	5772-10068-00		BARE P.C. BOARD	1
5	3490-0982700	OPTO 1 THRU OPTO G	OPTO INTER MODULE	6
3	5310-09155-00	IC 1	I.C., 40 HB CMOS QUAD 2-INP MAND GATE	1
4	5019-09362-00	SIP1	10 PIN , 4.7K , SIP	1
5	5010-09769-00	RI THRU RG	RESISTOR, MOL, JAW	6
6	5160-08938-00	Q1 THRU Q6	TRANSISTOR, 2N4401	6
7	5070-08919-00	D1 THRU D6	DIODE , IN 4148	6
8	5791-10142-00	12.71	12 PH 2420 09-75-1121	1
9	5010-09034-00	R7 THRU R12	resistor, loka, ¼w.	6
10	5 0 4 3-08980-0	C1	CAP. AXIAL, CERAMIC, OIMED SOV+ 80-20%	1
11	16-8850-59		LABEL - PCB ASSY ID	,







SOUND BOARD JUMPERS

JUMPERS USED W2, W5, W7, W9, W10, W15	ROM TYPE 2K x 8 2516, 2716	FORMAT SOUND & SPEECH	GAMES USED IN GORGAR, BLACKOUT, FIREPOWER, BLACK KNIGHT, JUNGLE LORD, PHARAOH.
W1, W2, W5, W7, W9, W10, W15	2K x 8 2516, 2716	SOUND ONLY	DEFENDER VIDEO & PIN, SOLAR FIRE, BARRACORA, HYPERBALL, STARGATE, COSMIC GUNFIGHT, VARKON, TIME FANTASY.
W3, W4, W5, W7, W10, W15	4K x 8 2532	SOUND & SPEECH	SINISTAR (UPRIGHT & COCKPIT FRONT)
W1, W3, W4, W5, W7, W10, W15	4K x 8 2532	SOUND ONLY	ROBOTRON, JOUST VIDEO & PIN, BUBBLES, SINISTAR (COCKPIT REAR)
W1, W2, W4, W5, W7, W10, W15	2K x 8 2516, 2716	SOUND ONLY	WARLOCK
W1, W3, W6, W7, W9 W11, W12, W15	512 x 8 7641	SOUND ONLY	BIG STRIKE
W1, W3, W4, W5, W7, W10 W12 W14 W15	4K x 8 2532	SOUND ONLY	BLASTER

BILL OF MATERIAL

ITEM	DART NO	PART	OCCODEDITION.	REQID.
NO.	PART NO.	DESIGNATION	DESCRIPTION	NO.
1	01-2 01-146-6		8ARE P.C. BOARD REV F	1
2	5370-09156-00	101	TOA 2002 V AUDIO AMPLIFIER	1
3 4	5280-09012-00 5280-09073-00	102 103	7442 BCD-DEC DECODER 7400 QUAD 2 INPUT NAND	1
5	5280-09073-00	IC4	7400 QUAD 2 INP. AND GATE	1
6	5310-09153-00	1C5	4050 BUFFER	1
7	5310-09154-00	IC6	4068 8 INPUT NAND GATE	í
8	5310-08971-00	IC7	4069 HEX INVERTER	1
9	5250-09157-00	IC8	7805 5 VOLT REG. W/TO 220 CASE	1
10	5430-08972-00	IC10	6821 P.I.A.	1
11	5340-09003-00	IC11	6810 RAM	1
12	5371-09152-00	IC13	1408 D/A CONVERTER	1
13	5160-08938-00	Q2, Q3, Q4	2N4401 NPN TRANSISTOR	3
14	5075 00010 00	701	INFOOCA C BY JENED BLOOK	•
15	5075-09018-00	ZR1	IN5996A 6.8V ZENER DIODE	1
16 17	5100-09357-00)		MDA 200/3N253	1
17	5100-09357-007	BR1	BRIDGE RECTIFIER	ò
18	5520-09020-00	Y1	3.58 MHz CRYSTAL	1
19	5010-08991-00	R1,R18,R19,R21,R22,	RESISTOR, FC, 4.7K OHM, 5% 1/4 WATT	9
		R27,R30,R31, R32	- control of the cont	
20	5010-09036-00	R2 thru R10	RESISTOR, FC, 100 OHM, 5% 1/4W	9
21	5010-09358-00	R12,R15,R28,R36,R38	RESISTOR, FC, 100 OHM, 5% 1/4W RESISTOR, FC, 1K OHM, 5% 1/4W	5
22	5010-09181-00	R14	RESISTOR, FC, 1 OHM, 10% 1/2 WATT	1
23	5010-09161-00	R16	RESISTOR, FC, 1 OHM, 10% 1/2 WATT RESISTOR, FC, 2.2 OHM, 5% 1/4 WATT RESISTOR, FC, 220 OHM, 5% 1/2 WATT	1
24	5010-09361-00	R17	RESISTOR, FC, 220 OHM, 5% 1/2 WATT	1
25	5040 00007 00	207 204 206	DECLOTED TO 7 TH OUR EN 1/4 WATE	-
26 27	5010-08983-00	R23, R24, R26 R25	RESISTOR, FC, 3.3K OHM, 5% 1/4 WATT RESISTOR, FC, 3.3M OHM, 5% 1/4 WATT	3 1
28	5010-09179-00 5010-09035-00	R29	RESISION, FC, 3.3M UNM, 50 1/4 WATT	i
29	5010-09034-00	R33, R35, R37	RESISTOR, FC, 47K OHM, 5% 1/4 WATT	3
30	5010-09039-00	R34	RESISTOR, FC, 10K OHM, 5% 1/4 WATT RESISTOR, FC, 10 OHM, 5% 1/4 WATT	í
31	5043-08980-00	C1, C16 thru C23, C31	CAPACITOR, CER01 MFD. 50V. +80%, -20%	10
32	5043-09065-00	C2 thru C10	CAPACITOR, CER. 470 PFD. 50V. +-20%	9
33	5043-09345-00	C11	CAPACITOR, CER001 MFD. +-20% 100V.	1
34	5040-09365-00	C12, C30, C36	CAPACITOR, ELECT. 1 MFD. 63V10 +50%	3
35	5043-08996-00	C13, C24, C35	CAPACITOR, CER1 MFD. 50V. +-20%	3
36	5040-09165-00	C14	CAPACITOR, ELECT. 1,000 MFD. 16V. +-20%	1
37	5040-09164-00	C15	CAPACITOR, ELECT. 470 MFD. 10V. +-20%	1
38 39	5040-08986-00 5040-08893-00	C25 C26	CAPACITOR, ELECT. 100 MFD. 10V. +-20% CAPACITOR, ELECT. 1,000 MFD. 25V. +-20%	1
40	5040-09376-00	C27	CAPACITOR, ELECT. 4700 MFD. 16V. +-20%	i
41	5043-09180-00	C28	CAPACITOR, CER. 47 PFD. 1K V. +-20%	i
42	5040-09343-00)	C29	CAPACITOR, ELECT. 10 MFD. 20V	i
43	5043-09169-00	C32, C33	CAPACITOR, CER. DISC, 27 PFD. 1KV. +-10%	2
44	5041-09163-00	C34	CAPACITOR. TANTALUM 2.2 MFD. 15V. +-20%	1
45	5041-09031-00	C37	CAPACITOR, TANTALUM 1 MFD. 25V. +-20%	1
46	5641-09658-00)	SW1	MOMENTARY SWITCH SPDT	1
47	5645-09330-00	DS1	2 STD, DIP SWITCH	1
48	5731-06314-00	F1, F2	4 AMP SLOW BLOW FUSE	2
49	5732-09178-00		FUSEHOLDER	4 1
50 51	5705-09172-00 5705-09173 - 00		HEAT SINK THERMALLOY #6072B HEAT SINK THERMALLOY #6071B	1
52	5705-09173-00		HEAT SINK THERMALLOY #6030	i
53	5700-09004-00		24 PIN SOCKET	i
54	5700-08985-00		40 PIN SOCKET	i
55	5791-09027-00	10J1, 10J3	9 PIN MALE CONNECTOR 09-65-1091	2
56	5791-09028-00	10J2, 10J4	4 PIN MALE CONNECTOR 09-65-1041	2
57				
58	4006-01003-06		6-32x3/8" P-PH-S	3
59	4406-01117-00		6-32 HEX NUT	3
60	5010-09534-00	TO 1 THO TO 4	0 OHM RESISTOR	A/R 4
61 62	5824-09248-00	TP1 THR TP4 R11	TERMINAL #1502-1 RESISTOR, FC, 5.6K OHM 5% 1/4 WATT	1
63	5010-09363-00	21.1	THE STOTON, TO, DON OTHER DE 174 MAIL	'
64	5019-09362-00	SR1	RESISTOR, 4.7K OHM 10 PIN SIP	1
65	03-7520-1	-	TIE WRAP	i
66	4703-00007-00		#6 EXT. LOCKWASHER	3
67	20-9229		THERMAL COMPOUND	.01

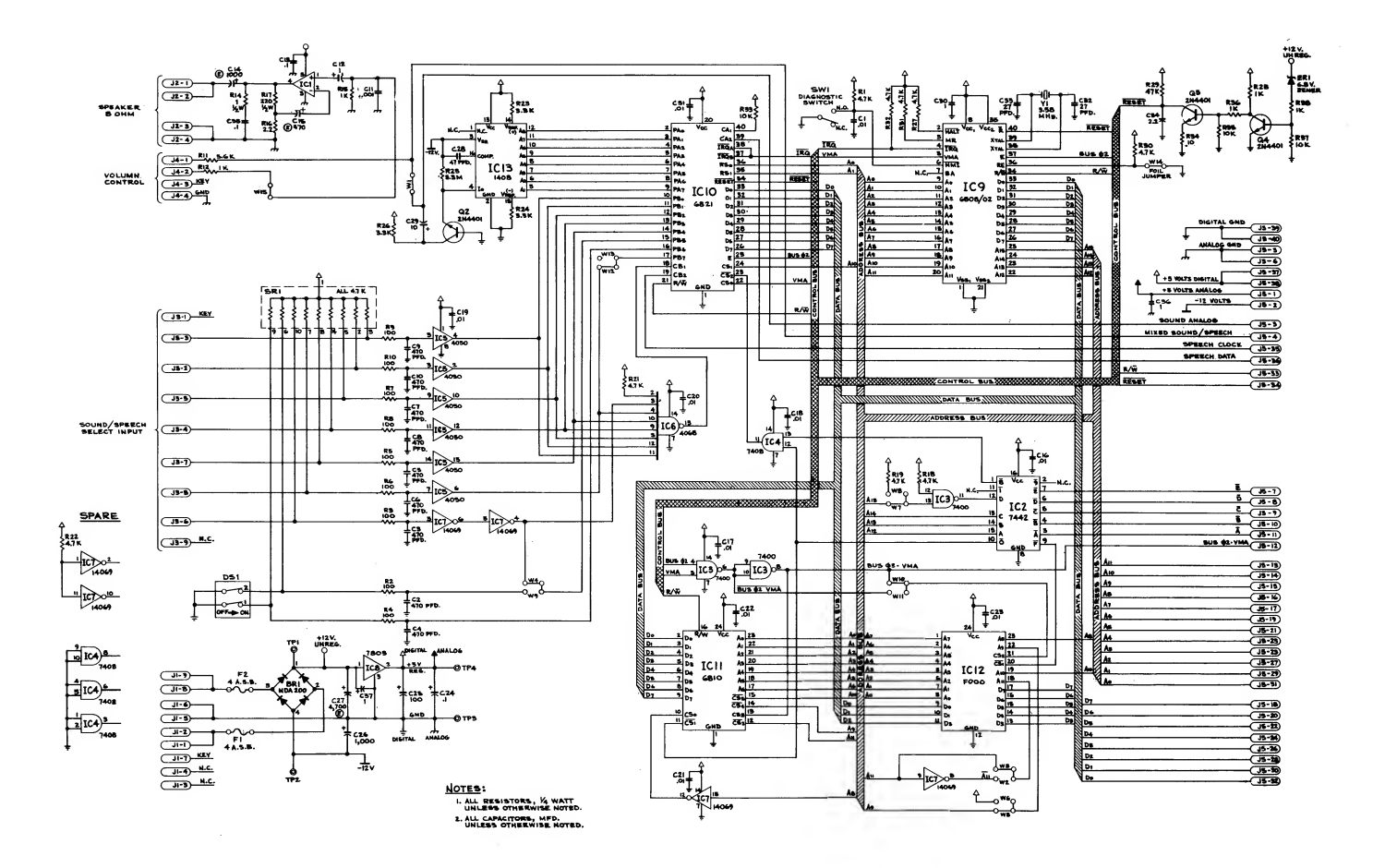
- $\frac{\text{NOTES}\colon}{\text{1. USE THERMAL COMPOUND BETWEEN IC1 AND IC8, AND HEAT SINKS.}}$
- 2. CAUTION: AVOID STATIC DISCHARGE DAMAGE TO MDS LOGIC.
- 3. SYMBOLS SHOWN ON COMPONENTS ARE FOR REFERENCE ONLY.
 - DO NOT SCREEN OR STAMP.
- 4. OBSERVE INDEX MARK OF ALL INTEGRATED CIRCUITS;

DIODES D1, D2, AND ZR1;

CAPACITORS C12, C14, C15, C25, C26, C27;

CONNECTORS 10J1, 10J2, 10J4, 10J3, 10J5;

POSITION OF TRANSISTORS Q1, Q2, Q3, Q4.



CHAPTER 5 Parts

POWER GRIP JOYSTICK

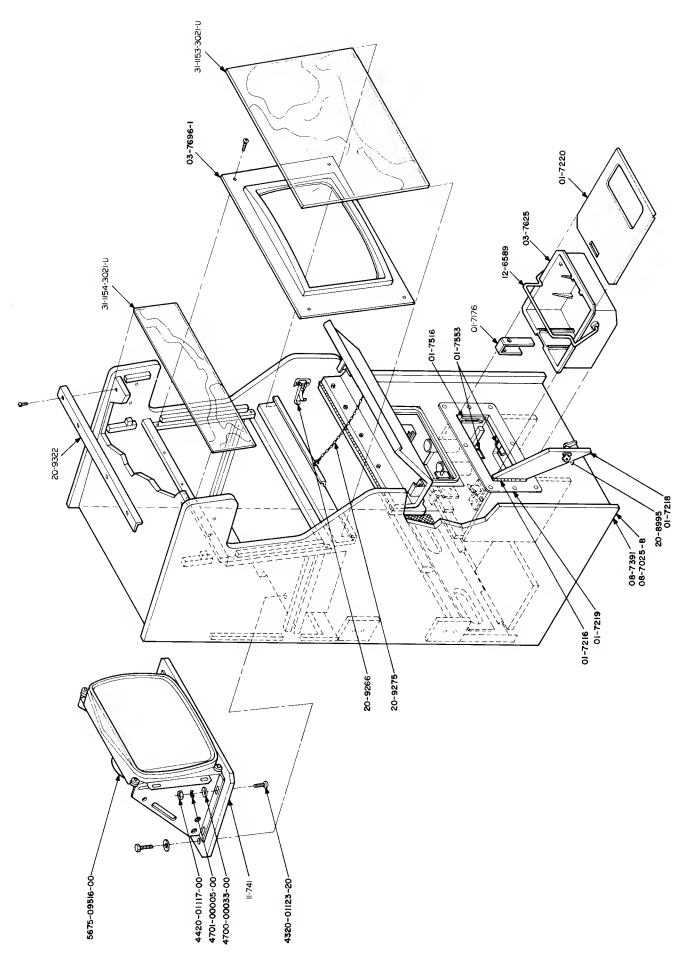
PLASTIC CABINET

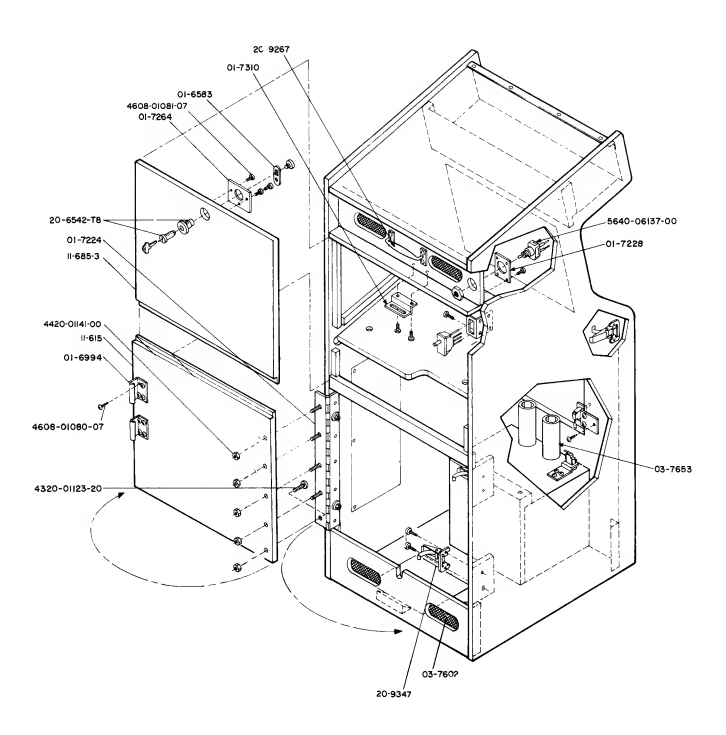
CABINET	REAR DOOR
<i>~.</i> .~	

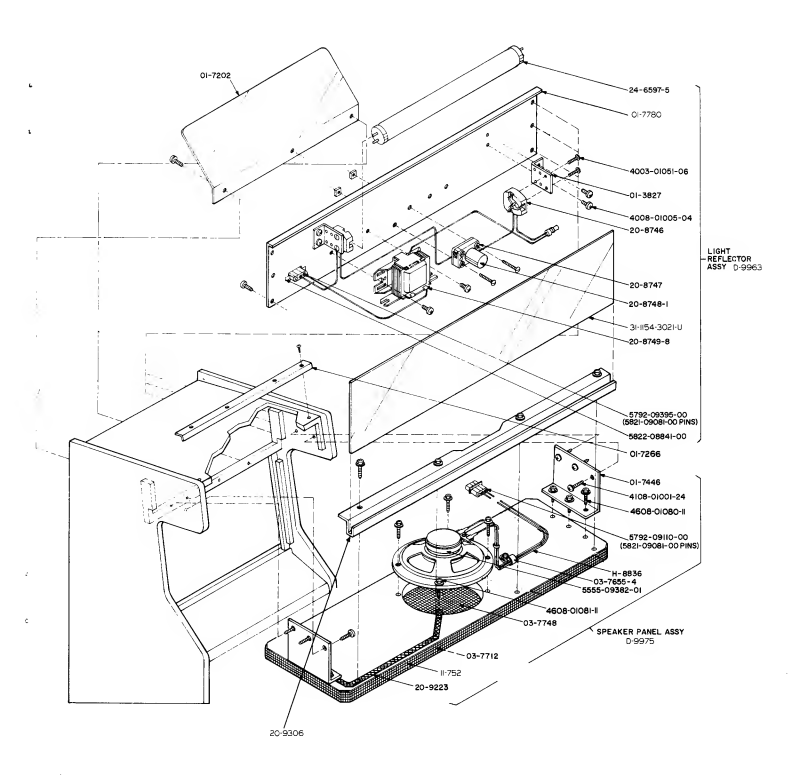
PART NO.	DESCRIPTION	PART NO.	DESCRIPTION
20-9374	Control Panel Twist Latch	20-9365	Lock
01-7607	Speaker Grill	01-7670	Lock Plate
03-7695	Monitor Bezel	B-9742	Lock Cam
08-7416	Monitor Glass	02-4160	Locking Rod
31-1208-3021-UP	Screened Marquee	02-4161	Locking Rod Bushing
01-7745	Rear Door Locking Strip	20-9364	Door Hinge
5675-09516-00	19" Monitor		<u> </u>

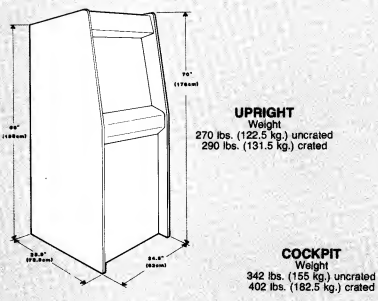
CONTROL PANEL

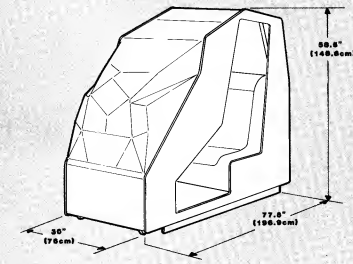
PART NO. **DESCRIPTION** PART NO. **DESCRIPTION** D-10099 **Complete Assembly** C-9680 **Complete Assembly** 11-761 **Wood Panel** C-9620 **Power Grip Handle Assembly** Screened Panel Overlay 31-1207-3021-UP 5647-10160-00 **Power Grip Button Switch** 03-7794 **Molding Strip** 5647-10163-00 **Power Grip Trigger Switch** 01-7753 Twist Latch Receptacle B-9475 **Sliding Interupter Assembly** 01-7717 Front Hold Down Bracket C-9471 P.C. Board Assembly











Warning—This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instructions manual, may cause interference to radio communications. It has been certified to comply with the limits for a Class A computing device pursuant to Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference in which case the user at his own expense will be required to correct the interference.

POWER REQUIREMENTS 115/230VAC Nominal, 50/60Hz @2.0/1.0A 230W (20A surge for one cycle at power turn on)

Normal Line = 98-126VAC 196-252VAC

High Line* = 113-145VAC 226-290VAC

Low Line* = 88-113VAC 176-226VAC

*Transformer jumpers required. See service manual.

ENVIRONMENT

Operating Temperature 0° to +45°C ambient (+32° to +113°F)

Storage Temperature
-40° to +65°C ambient
(-40° to +149°F)
90% RH at 40°C (104°F), non-condensing

MONITOR

19" Color Raster non-interlaced UL, CSA & DHHS Approved

VIDEO SYSTEM**

256 Colors, 340 x 240 PIXEL Resolution 6809E Microprocessor ROM: 232K BYTES Video and Scratch RAM: 50K BYTES CMOS RAM: 1Kx4

SOUND SYSTEM**

2 Channel Stereo, 2- 6808 Microprocessors ROM: 8K BYTES (2 Systems)

JOYSTICK**

Optical Sensing
49 discrete directions and degrees of movement
(6 separate speeds in 8 directions
plus center off position)

**Patent Pending

Specifications subject to change without notice.

SERVICE

For the back-up that keeps you out-front, call Williams toll-free at 800/621-1253. In Illinois, call toll-free at 800/572-1324.

NOTICE: "BLASTER" is a trademark of Williams Electronics, Inc. BLASTER is designed and created by Vid Kidz.



3401 N. California Ave., Chicago, IL 60618 (312) 267-2240, Telex 253095